**ROLLABOUT PACKAGE** 

# PCS-3000 PCS-3000P

**ROLLABOUT PROCESSOR** 

PCS-P300/P300P

CAMERA UNIT

PCS-C300/C300P

**MICROPHONE** 

**PCS-A300** 

REMOTE COMMANDER

**PCS-R500** 

1BRI BOARD

**PCS-I300** 

**CABINET** 

**PCS-F500** 

**KEY COMMANDER** 

**PCS-R510** 

T.120 CARD

PCS-UC300

V.35 BOARD

**PCS-1500** 

**SERVICE MANUAL** 

1st Edition

Trini@om<sub>6</sub>-3000

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### MANUAL STRUCTURE

### **Purpose of This Manual**

This manual is the Service Manual for the rollabout processor PCS-P300/P300P of the TV Conference System PCS-3000/3000P.

This manual describes the information (parts replacement and electrical alignment) and covers information on parts.

### **Contents**

The following is a summary of all the sections of this manual.

### **SECTION 1. OPERATING INSTRUCTION**

Describes in SECTION 1. OPERATING INSTRUCTION of the PCS-3000/3000P System Service Manual.

### **SECTION 2. SERVICE OVERVIEW**

Describes the external panel removal procedures during servicing, layouts of the main parts and boards, board removal procedures, notes and so on.

## SECTION 3. CIRCUIT DESCRIPTIONS AND TROUBLESHOOTING

Illustrates the block diagrams which show each board function and signal flow, and describes outlines of the circuits.

Describes the information related to when the system experiences a problem.

### **SECTION 4. ELECTRICAL ALIGNMENT**

Describes the electrical adjustments of each board.

### **SECTION 5. DIAGNOSTICS GUIDE**

Describes the Diagnostics Software Manual for the processor unit PCS-P300/P300P of the TV Conference System PCS-3000/3000P series. This manual describes the information on the diagnostics software "TriniCom Simple Debugger" and "TriniCom Boot/Loader" to be used during service of PCS-P300/P300P.

\*A service staff can start up and control the software from a terminal personal computer which is connected to the AUX. CONTROL terminal of the processor.

The version number of the diagnostics software appears when the power of the processor is turned on.

### SECTION 6. SEMICONDUCTOR PIN ASSIGNMENTS

Shows the external dimensions of the semiconductors used, and describes outlines of the function blocks and pin names of the ICs.

### **SECTION 7. ELECTRICAL PARTS LIST**

Describes the electrical service parts of the unit.

### SECTION 8. EXPLODED VIEWS

Describes the mechanical service parts of the unit.

## SECTION 9. SCHEMATIC DIAGRAMS AND BOARD LAYOUTS

Shows the schematic diagrams and board layouts of all the circuit boards.

### **Related Manuals**

Besides this "Service Manual", the following manuals are available:

- Operation Manual (supplied with PCS-3000/3000P system)
   This manual is necessary for the application and operation of this unit. SECTION 1. OPERATING INSTRUCTION of the PCS-3000/3000P System Service Manual describes the contents.
- System Service Manual PCS-3000/3000P

Parts number: 9-977-692-11

The system service manual describes the operations, connections and service information concerning board replacements of the PCS-3000/3000P system for the service personnel (quick recovery).

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## SECTION 9 SCHEMATIC DIAGRAMS AND BOARD LAYOUTS

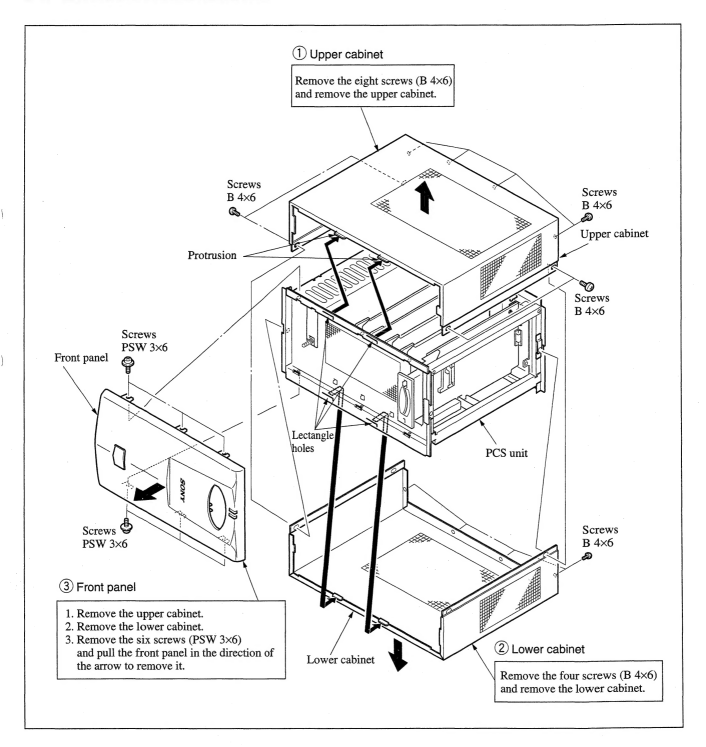
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# SECTION 1 OPERATING INSTRUCTION

Describes in SECTION 1. OPERATING INSTRUCTION of the PCS-3000/3000P System Service Manual.

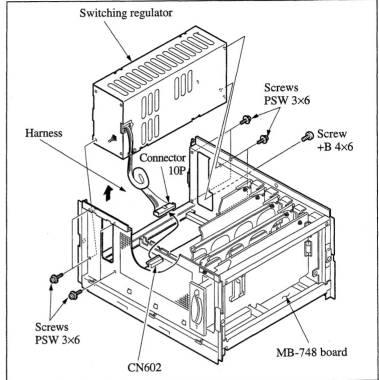
## SECTION 2 SERVICE OVERVIEW

### 2-1. EXTERNAL PANEL REMOVAL



## 2-2. SWITCHING REGULATOR REMOVAL

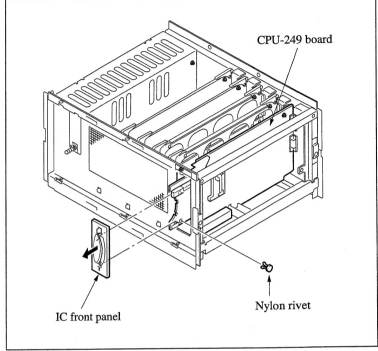
- 1. Remove the upper cabinet. (Refer to section 2-1.)
- 2. Remove the lower cabinet. (Refer to section 2-1.)
- 3. Remove the front panel. (Refer to section 2-1.)
- 4. Remove the eight screws (PSW 3×6) and one screw (B 4×6).
- 5. Raise the switching regulator slightly and remove the connector (CN602) from MB-748 board.



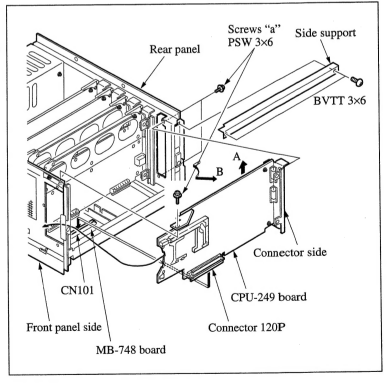
### 2-3. BOARD REMOVAL

### 2-3-1. CPU-249 Board Removal

- 1. Remove the upper cabinet. (Refer to section 2-1.)
- 2. Remove the lower cabinet. (Refer to section 2-1.)
- 3. Remove the front panel. (Refer to section 2-1.)
- 4. Loosen the one nylon rivet of the CPU-249 board slightly and remove the IC front panel in the direction of the arrow.

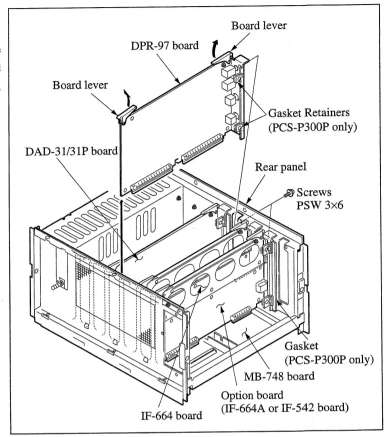


- 5. Remove the two screws (BVTT 3×6) and remove the side support.
- 6. Remove the three screws "a" (PSW 3×6) and remove the CPU-249 board by moving it in the directions of A and B.



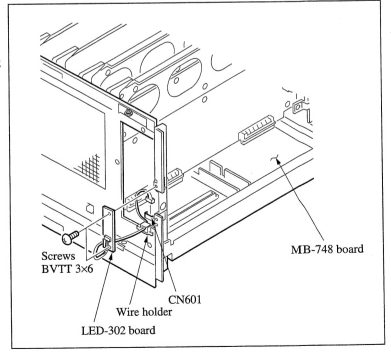
### 2-3-2. IF/DPR/DAD Boards Removal

- 1. Remove the upper cabinet. (Refer to section 2-1.)
- 2. Remove the lower cabinet. (Refer to section 2-1.)
- 3. Remove the two screws (PSW 3×6) of the respective boards from the rear panel side. While raising the board levers in the direction of the arrow simultaneously, remove the board upwards.



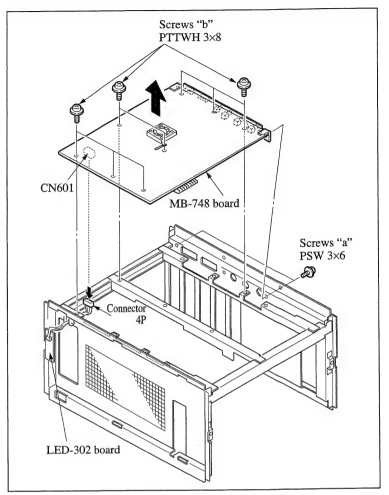
### 2-3-3. LED-302 Board Removal

- 1. Remove the upper cabinet. (Refer to section 2-1.)
- 2. Remove the lower cabinet. (Refer to section 2-1.)
- 3. Remove the front panel. (Refer to section 2-1.)
- 4. Remove the connector CN601 from the LED-302 board.
- 5. Remove the two screws (BVTT 3×6).



### 2-3-4. MB-748 Board Removal

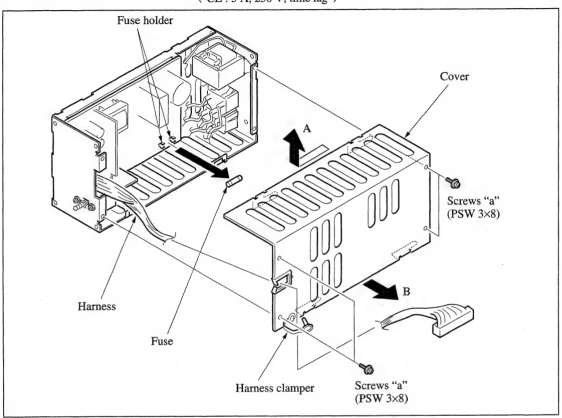
- 1. Remove the upper cabinet. (Refer to section 2-1.)
- 2. Remove the lower cabinet. (Refer to section 2-1.)
- 3. Remove the front panel. (Refer to section 2-1.)
- 4. Remove the CPU-249 board. (Refer to section 2-3-1.)
- 5. Remove the IF/DPR/DAD boards. (Refer to section 2-3-2.)
- 6. Remove the connector CN601 from the LED-302 board.
- 7. Turn over the PCS unit. Remove the two screws "a" (PSW 3×6) and eight screws "b" (PTTWH 3×8), and remove the MB-748 board.



### 2-3-5. Fuse Removal

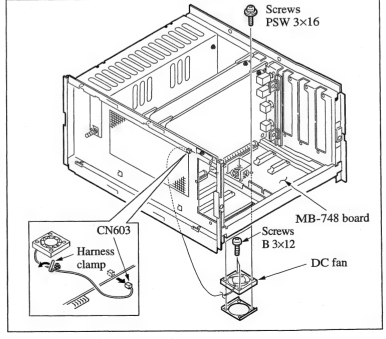
- 1. Remove the switching regulator. (Refer to section 2-2.)
- 2. Remove the harness clamper from the cover using a screwdriver tip (-).
- 3. Remove the four screws "a" (PSW 3×8) and remove the cover by moving it in the directions of A and B.
- 4. Remove fuse from the fuse holder.

(UC: 3 A, 125 V CE: 3 A, 250 V, time lag

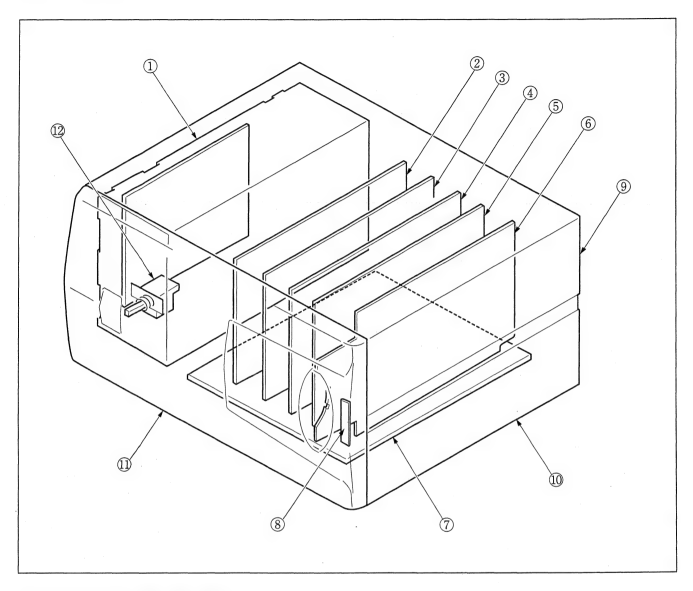


### 2-3-6. DC Fan Removal

- 1. Remove the top cabinet. (Refer to section 2-1.)
- 2. Remove the bottom cabinet. (Refer to section 2-1.)
- 3. Remove the front panel. (Refer to section 2-1.)
- 4. Remove the IF board. (Refer to section 2-3-2.)
- 5. Remove the connector CN603 from the MB-748 board. (Refer to section 2-1)
- 6. Remove the two screws (PSW 3×16), remove the DC fan harness from the harness clamp, and remove the two screws (B 3×12) and the DC fan.



### 2-4. CIRCUIT BOARDS LAYOUT



- ① Switching regulator (Power supply unit)
- ② DAD-31/31P board
- ③ DPR-97 board
- ④ IF-664 board
- ⑤ Option board (IF-664A board/PCS-I300 or IF-542 board/PCS-I500)
- 6 CPU-249 board
- 7 MB-748 board
- ® LED-302 board
- 9 Upper cabinet
- 10 Lower cabinet
- 1 Front panel
- 12 AC switch

### 2-5. NOTES ON SPARE PARTS

### 2-5-1. Notes on Spare Parts

(1) Safety Related Components Warning

Components marked  $\triangle$  on the schematic diagrams, exploded views and electrical spare parts list are critical to safety. Replace only with the components specified.

(2) Standardization of Parts

Spare parts supplied from the Sony Parts Center will sometimes have a different shape or external appearance from the parts originally used in the unit.

This is due to improvements, engineering changes, or standardization of parts.

This manual's exploded views and electrical parts lists indicate the part numbers of current standard parts.

(3) Stock of Parts

The parts marked with an "o" in the SP (Supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow additional time for delivery.

(4) Units for Capacitors and Resistors

The following units are assumed in schematic diagrams, electrical parts lists and exploded views unless otherwise specified.

Capacitors :  $\mu F$ Resistors :  $\Omega$ 

### 2-5-2. Replacement Procedure for Chip Parts

### **Tools required**

Soldering iron : 20 W

If possible, use a soldering-iron tip heat-

controller set to 270±10°C.

Braided wire (Desodering metal braid):

SOLDER TAUL or equivalent

Sony part No. 7-641-300-81

Solder

: 0.6 mm dia. is recommended.

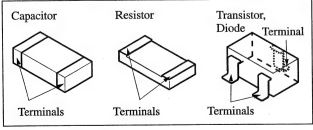
Sharp-pointed tweezers

### Soldering conditions

Soldering iron temperature: 270±10°C

Soldering time

: two seconds per pin



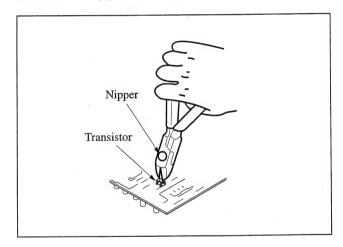
### Resistor and Capacitor Replacement

- (1) Place the soldering-iron tip onto the chip part and heat it up until the solder melts.
  - When the solder melts, slide the chip part aside.
- (2) Make sure that there is no pattern peeling, damage and/or bridging around the desoldering position.
- (3) After removing the chip part, presolder the area in which the new chip is to be placed with a thin layer of solder.
- (4) Place new chip part in position and solder both ends.

Note: Once a chip part has been removed never use it again.

### • Transistors and Diodes Replacement

- (1) Cut the terminals of the chip part with nippers.
- (2) Remove the cut leads as above.
- (3) Make sure that there is no pattern peeling, damage and/or bridging around the desoldering positions.
- (4) After removing the chip part, presolder the area in which the new chip part is to be placed, with a thin layer of solder.
- (5) Place new chip part in position and solder the terminals.



### IC Replacement

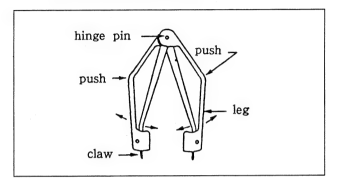
- (1) Use the braided wire, remove the solder around the pins of the IC-chip.
- (2) While heating up the pins, remove them one by one using sharp-pointed tweezers.
- (3) Make sure that there is no pattern peeling, damage and/or bridge around the desoldering position.
- (4) After removing the chip part, presolder the area in which the new chip part is placed with a thin layer of solder.
- (5) Place new chip part in the desired position and solder the pins.

### 2-5-3. PLCC IC Removal Method

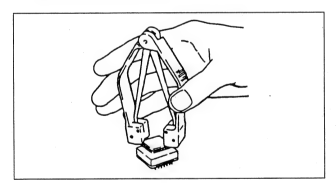
Use the following tool to remove the PLCC type IC from the IC socket. This tool can be used for ICs with from 20 to 124 pins.

IC extraction tool for PLCC socket

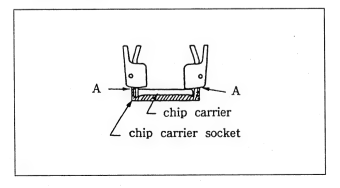
Sony part number: J-6035-070-A



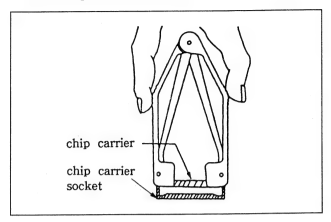
- Note: Do not pull up the tool itself to remove the IC chips.
  - Do not grip IC chips too strongly with the extracting tool.
- (1) Adjust the distance between the legs of the tool to the length of the IC socket slots as shown.



(2) Insert the extraction claws of the tool tip into the IC socket slots, and insert the tool until part "A" of the tool touches the socket as shown.



(3) Hold the ribbed part of the tool as shown and apply a small downward pressure on the socket.



- (4) Gently squeeze the legs together. The legs will then straighten, to cause the claws of the tool tip to grip the IC chip, and will extract the IC.
- (5) After removing the IC, relax your grip on the tool to release the IC from the tool.

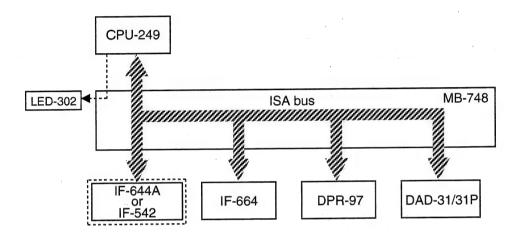
## SECTION 3 OUTLINE OF OPERATION AND TROUBLESHOOTING

### 3-1. CPU-249 BOARD

### 3-1-1. Outline of CPU-249 Board Operation

### 3-1-1-1. Outline

Structure of PCS-P300/P300P and operation of CPU-249 board



The PCS-P300/P300P consists of the following 5 basic circuit boards: CPU-249, IF-664, DPR-97, DAD-31/31P and MB-748, and the 2 optional boards (IF-664A or IF-542). Main functions of each circuit board are as follows:

Connections between CPU-249 and IF-664, DPR-97 and DAD-31/31P are performed by the bus signals conforming to ISA

Block diagram of the CPU-249 board is shown in Fig. 3-1-1.

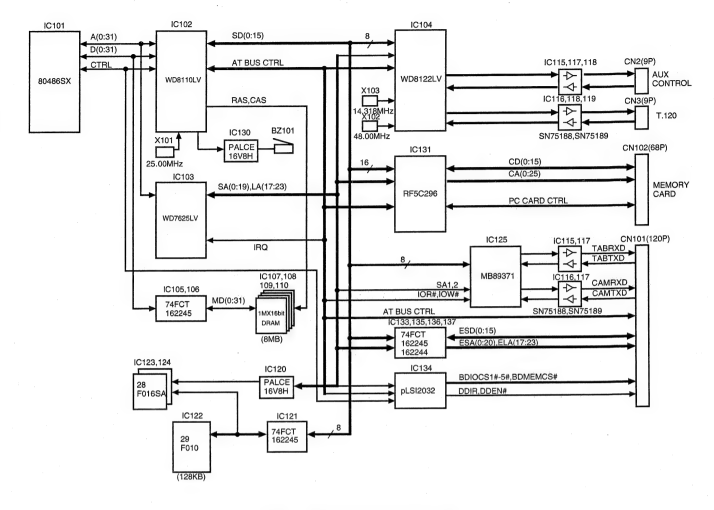
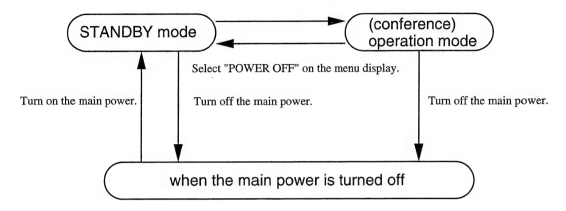


Fig. 3-1-1. CPU-249 Board Block Diagram

### 3-1-1-2. Basic operation of the CPU-249 board

PCS-P300/P300P operation mode transition diagram

### • Press the PCS-R500 "POWER ON" button



### 1) Main power on → STANDBY mode

The entire P300/P300P system is reset, the respective circuit boards are initialized and the STANDBY mode is set. When the POWER switch is pressed, outputs of the respective power supplies of +5 V, +6 V and ±12 V are started. +5 V voltage is monitored in the CPU-249 board which outputs the reset pulse to the chip set (IC103). When the chip set receives the reset pulse, it outputs the reset signal to the system controller (IC102), super I/O (IC104) and the respective circuit board. The CPU (IC101) is also reset by the system controller. When the CPU is reset, it reads the program code from the boot ROM (IC122) and executes it so that the system controller built-in peripherals (memory controller, timer, DMA controller and interrupt controller) and the super I/O built-in peripherals (serial controller and parallel controller) are initialized. The CPU perform the memory check, then moves from the real mode to the protect mode so that the real time OS is started up. The real time OS executes the initializing task of each circuit board, then sets the STANDBY mode.

### 2) STANDBY mode

In this mode, the +6 V and  $\pm 12$  V power supplies are turned off, then the system enters the power saving mode. In the power saving mode, the system is waiting for the wake-up request to enter the (conference) operation mode. When the "SLEEP" signal of the CPU-249 board is set to high level, transition into the STANDBY mode is notified to each block. When the system enters the STANDBY mode, +6 V and  $\pm 12$  V are turned off by the relays which are mounted on MB-748 board, and clock is stopped in each circuit board to save the power consumption. In the STANDBY mode, the CPU is waiting for the request to enter the (conference) operation mode which is the "SYSTEM ON" signal coming from the remote commander (PCS-R500).

### 3) STANDBY mode $\rightarrow$ (conference) operation mode

The +6 V and ±12 V power supplies are turned on again and the system is initialized. The CPU is reset again and the initializing procedure in the same way as item 1) is executed, When initialization is completed, the program is started to be downloaded to the video image codec and the echo canceller DSPs. When the downloading is completed, the menu display and icon are shown and the system enters the (conference) operation mode.

4) (conference) operation mode → STANDBY mode When the "POWER OFF" is selected on the menu display, the dial list and the setup data are saved into the boot ROM. When writing is completed, the +6 V and ±12 V power supplies are turned off, and the system enters the STANDBY mode.

### 3-1-1-3. Description of the respective blocks

### 1. CPU and ISA bus control block

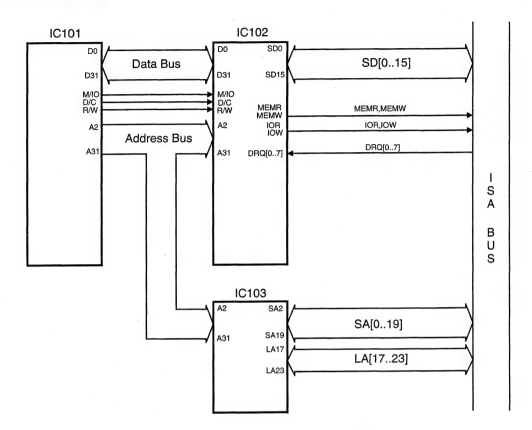


Fig. 3-1-2. CPU and ISA Bus Control Block

The address bus, data bus and control signal of the CPU (IC101) are converted to the ISA bus signal using the CPU peripheral ICs which are the chip-set of IC102 and IC103. IC102 has the function of converting the data bus from 32-bit to 16-bit/8-bit, and converting of the control signal. IC103 has the function of converting the address bus to the ISA address bus signal of SA and LA.

### 2. DRAM control block

Access to DRAMs is accomplished using data bus of the CPU (IC101) via bus transceiver of IC105 and IC106. The address and RAS, CAS are controlled by the DRAM controller which is built-in IC102. Different RAS, CAS signals are used for each bank.

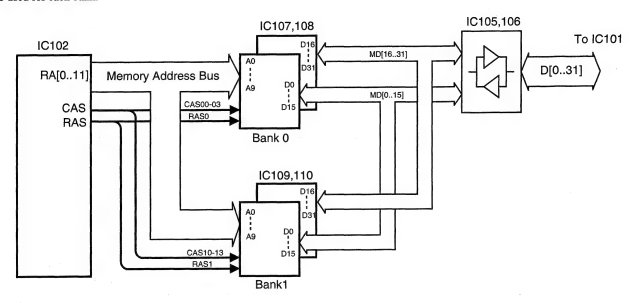


Fig. 3-1-3. DRAM Peripheral Circuit Block

### 3. Flash memory block

Flash memories in which the software program code is stored, are located on the ISA bus.

The IPL (Initial Program Loader) code and some parameter data are stored in IC122. The program code which is downloaded from Memory card is stored in IC123, 124. Mini-debugger can operate without IC123, 124, but normal operation is accomplished by using the code of all Flash memories.

After the CPU is reset, execution of the program is started from the address FFFFFF0, but the IPL code which is stored in IC122 is located at the address 000FFFF0. However, the chip set performs the address conversion so that the execution of the program is started from the address 000FFFF0.

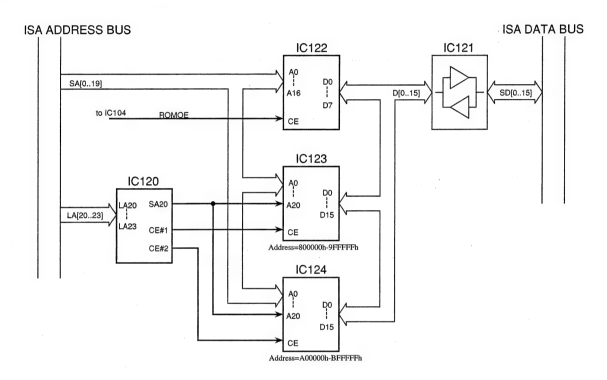


Fig. 3-1-4. Flash Memory Block

Memory map of the CPU-249 is shown in Fig. 3-1-5.



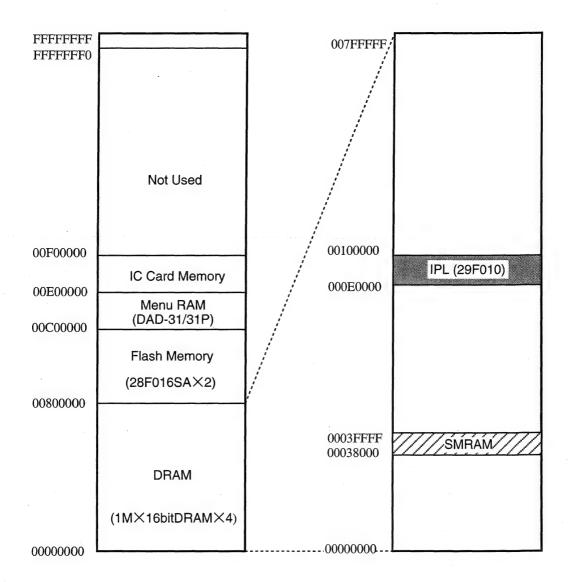


Fig. 3-1-5. CPU-249 Memory Map

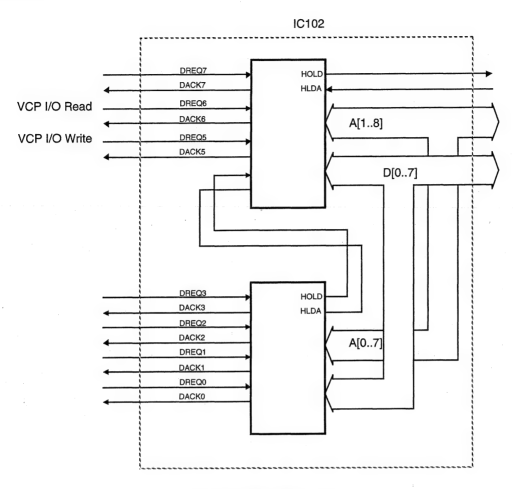


Fig. 3-1-6. DMA Control Block

The IC102 built-in DMA controller has 4 channels of the 8-bit DMA and 3 channels of 16-bit DMA. Priority is shown below:

- 1. Not used
- 2. Not used
- 3. Not used
- 4. Not used
- 5. VCP-1 I/O Write (DPR-97) 16-bit DMA
- 6. VCP-1 I/O Read (DPR-97) 16-bit DMA
- 7. Not used

### 5. Interrupt control block

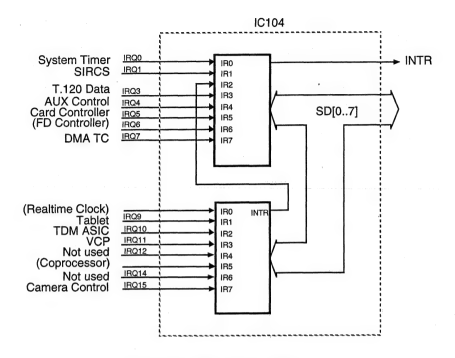


Fig. 3-1-7. Interrupt Control Block

The interrupt controller is constituted as the built-in peripheral of the super I/O (IC104) as shown in the above illustration.

Two controllers equivalent to Intel 8259 are connected in cascade connection enabling to process 15 interrupt. Interrupt request is read at the rise up edge.

### Priority of interrupt is shown below:

- 1. System Timer
- 2. SIRCS Input [IF-664]
- 3. Realtime Clock (not used)
- 4. Tablet/VID CTRL
- 5. TDM ASIC [IF-664]
- 6. VCP [DPR-97]
- 7. Not used
- 8. Coprocessor (not used)
- 9. Not used
- 10. Camera Control [CPU-249]
- 11. T.120 Data [CPU-249]
- 12. AUX Control [CPU-249]
- 13. Card Controller [CPU-249]
- 14. Floppy Disk Controller (not used)
- 15. DMA TC [DPR-97]

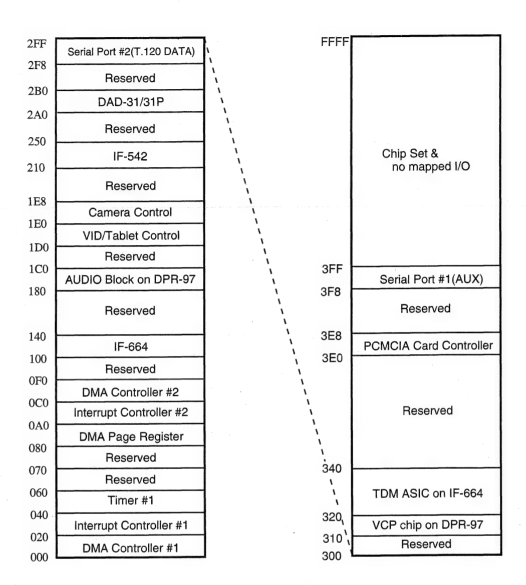


Fig. 3-1-8. I/O Port Address

### 3-1-2. CPU-249 Board Operation Check and Troubleshooting

### [Equipment required]

• PCS-3000/3000P system

/ Rollabout processor (PCS-P300/P300P)

Camera unit (PCS-C300/C300P)

Microphone unit (PCS-A300)

Remote commander (PCS-R500)

- Oscilloscope
- · Video monitor
- · Camera unit connection cable (supplied accessory)

### [Service tools]

- RS-232C terminal (PC/AT compatible machine with communication software "CCT")
- RS-232C cross cable
- S cable

### [Preparation]

- 1) Remove the upper cabinet of the rollabout processor (PCS-P300/P300P).
- 2) Set up the PCS-3000/3000P system to the normal operating condition.
- 3) Connect the RS-232C terminal (to be abbreviated simply as terminal hereafter) to the AUX CONTROL terminal of the rollabout processor (PCS-P300/P300P).
- 4) Start up the communication software "CCT" which is installed in the terminal. Turn on the main power of the PCS-3000/3000P system (enter the debug mode).
- 5) Turn on the main power from the remote commander (PCS-R500).

### [Operation Check]

Operation sequence of the CPU-249 board after the main power is turned on is as follows:

- ① Chip-set initialization
- ② DRAM read and write check
- 3 Transition to the protect mode
- 4 Peripheral I/O initialization
- 5 Interrupt mask enable
- 6 "STAND BY" LED starts flashing (orange LED on the front panel)
- 7 Program downloading to the VCP
- ® IF-664/IF-664A/IF-542 boards initialization
- 9 Program downloading to the echo canceler
- 10 Menu screen display

From steps ① to ③: Codes in the IPL (IC122) are executed.

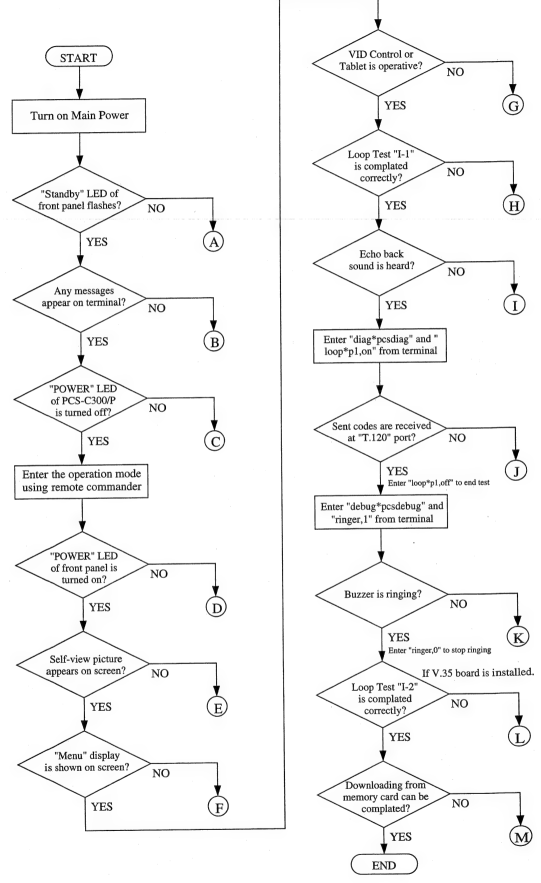
From steps ① to ①: Codes in the flash memory (IC123, IC124) are executed. Among them, steps from ⑦ to ① are executed under multi task.

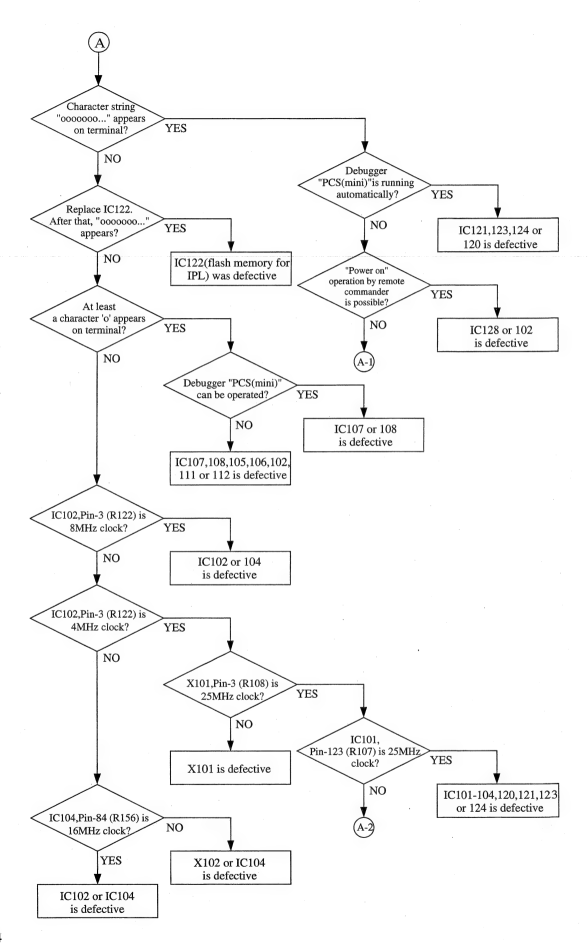
The above described sequence is divided into two groups:

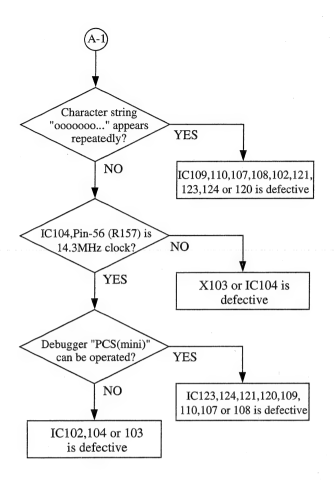
- Steps related to the internal operation of the CPU-249 board only. (1) to 6)
- Steps related to the operation of the CPU-249 board with other boards connected. (⑦ to ⑩)

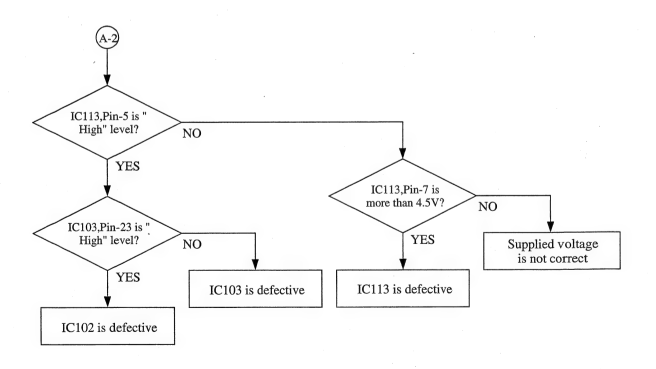
The probable causes of troubles, when the system cannot be operated correctly, are shown in the following flow charts and comments.



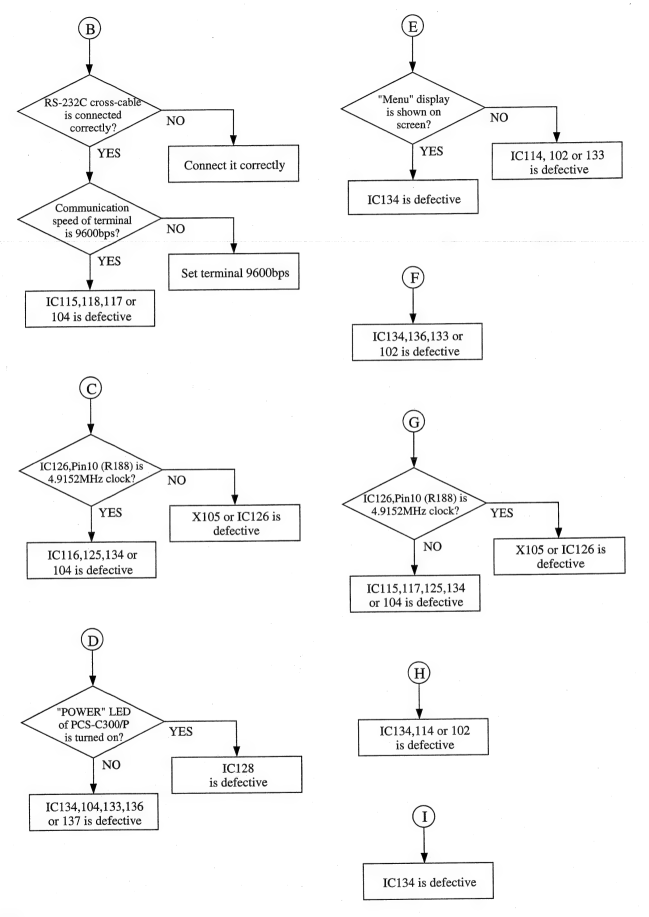


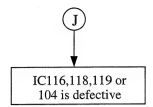


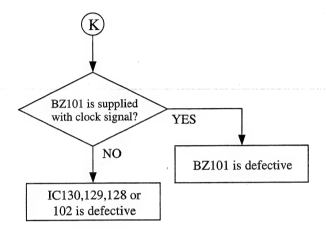


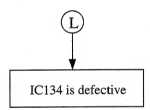


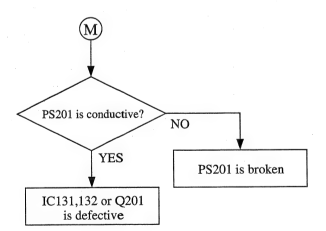












### 3-2. DAD-31/31P BOARD

Flow of the video signal system of this model is shown in Fig. 3-2-1. The overall block diagram of the DAD-31/31P board is shown in Fig. 3-2-2.

### 3-2-1. Outline of DAD-31/31P Board Operation

### 3-2-1-1. Outline

The DAD-31/31P board has the following functions: Input/output of the video signals to and from the camera unit (PCS-C300/C300P) and external devices. Conversion of the input signals to the Y, U and V digital signals (ITU-R601 specifications). Input/output the digital signal to and from the DPR-97 board. And generation and display of the menu displays.

Regarding the signals input, the Y/C input from the camera unit (PCS-C300/C300P) and other one Y/C input (AUX1) are provided. One channel of composite input (AUX2) is provided. Regarding the signal output, one Y/C (MONITOR) output and one composite (AUX) output are provided. Both outputs have the same signal contents.

Input signal flows as follows: The composite input signal is separated into Y and C signals. The separated Y and C signals, and two Y/C inputs totaling three input signals are input to the selector. The output signal from the selector is decoded into the Y, U and V signal by the decoder, which are converted to the digital signal by the A/D converter and are output to the DPR-97 board. This output is returned and sent to the encoder block of this board for AD to DA bypass. Generation of clock signal which is synchronous with the selected input signal, detection of horizontal sync signal, vertical sync signal and field identification are performed and are output to the DPR-97 board.

Regarding the output signals, the signals for menu display are generated which are controlled by the CPU-249 board via bus line. These signals, the Y, U and V signals from the DPR-97 board, the returned signal from the A/D converter in this board are input to the selector. One set of digital Y, U and V signals is formulated by selecting or combining the above described input signals as required. One set of the output signals is output to external devices in two forms of analog Y/C and composite signals using the encoder and D/A converter. At the same time, the clock which is generated inside the board is sent to the DPR-97 board and is used as the sync reference of the output system. The controls such as mode switching are performed by the bus line coming from the CPU-249 board.

### 3-2-1-2. Input Block (schematic diagram 1/9)

Regarding the inputs, the two Y/C inputs which are CAMERA UNIT IN (signal is input from the MB-748 board to CN502), and AUX1 IN (CN503), and one composite signal which is AUX2 IN (CN504) totaling three inputs are provided. The composite input signal is separated into Y and C signals which are input to the video selector together the two input Y/C signals. The signal output from the selector is decoded, A/D converted and sent to the signal process block of both motion picture and still picture of the DPR-97 board. The returned video signal of the DAD-31/31P board is also input to the selector, the selector is the 4-input selector.

Selection of the video selector is controlled by the parallel I/O  $\mu$ PD71055 (IC102) from the CPU-249 board via bus line. This block has buffers, video switchers, amplifiers and others. All circuit consists of transistor discrete circuit. (Q1 to Q36 and peripherals)

### 3-2-1-3. Y/C Separator Block (schematic diagram 2/9)

The Y/C separator circuit is necessary to process the composite input signal from the AUX2 IN connector. The 3-line digital comb filter (CXD2024, IC1) is used for Y/C separation. When an analog composite signal is input to this IC, the A/D conversion, digital signal process and D/A conversion are performed inside the IC. At the same time, analog Y and C signals are separated and output. Sampling clock of this comb filter is generated by CXA1686 (IC2). This IC reproduces the continuous 4 times subcarrier wave using the burst signal of the input composite signal as the reference. Operating frequency is 14.31818 MHz for NTSC, 17.734475 MHz for PAL. The composite input is passed through the filter FL2, the Y output is passed through FL3 and the C output is passed through FL1 for the purpose of anti-aliasing.

### 3-2-1-4. Decoder Block (schematic diagram 3/9)

The chroma signal is converted to the U and V signals by this decoder. The chroma signal which is selected by the input block is converted to the U and V signals and output to the A/D converter block.

The required signal processes to decode such as sync separation, generation of burst gate pulse, ACC, subcarrier regeneration and others are performed by MC44011 (IC3). The 1H delay, addition and subtraction which are required for PAL signal decode are performed by MC44140 (IC4). Output from this IC becomes the U and V signals.

The parameter setting (i.e., control) inside MC44011 (IC3) including the sync system (input side) as described below, are all performed by CXP5068H-242Q (IC19) via I<sup>2</sup>C bus (2-bit serial interface specified by Philips Inc.)

### 3-2-1-5. Sync System (Input Side) (schematic diagram 3/9, 5/9)

The Y signal which is selected by the input block is sent to MC44011 (IC3). This IC separates the sync signals from the Y signal and generates the horizontal sync signal which is used as the reference of PLL by AFC. This IC has the functions of vertical sync separation and field identification too. Because MC44011 has internal phase comparator for PLL, amplifiers and VCO, a PLL can be easily constituted by adding frequency divider (IC5 to IC9) outside in order to generate the clock signals (27 MHz and 13.5 MHz) to be used as the reference for input system such as A/D conversion, and also generate the reproduced horizontal sync signal.

The separated sync signal, burst gate signal and horizontal sync signal which are generated by MC44011 are used by IC10 and IC11 to be shaped into the SYNC LOST signal, Y signal clamp pulse and U, V signal clamp pulse.

The horizontal sync signal which is reproduced by the PLL is output to the DPR-97 board by IC57 in synchronism with the clock. The vertical sync signal and field identification signals are also output to the DPR-97 board by IC58 in synchronous with the horizontal sync signal.

### 3-2-1-6. A/D Converter Block (schematic diagram 4/9, 5/9)

The respective analog signals which are converted to the Y, U and V signals, are passed through the low-pass filters (FL3, FL4, FL5) for the purpose of the returned anti-aliasing, video amplifier and sent to TLC5733A (IC15) where they are A/D converted (8 bits).

The TLC5733A has the clamp function internally, and the blanking level is clamped to the specified value. The clamp level is 10~H for the Y signal and 80~H for the U and V signals in terms of digital value.

The sampling frequency is 13.5 MHz for Y signal and 6.75 MHz for U and V signals. The U and V signals are multiplexed in terms of time division after A/D conversion in TLC5733A, so that they are multiplexed into a 13.5 MHz, 8-bit signal.

Because the sampling frequency is different in Y signal, and U/V signals, the low-pass filters before A/D conversion are different too. As the result, a delay is resulted between the Y signal and U/V signals. The delay is minimized by passing through the digitized Y signal only through the shift register (IC52). The respective signals are passed through CN502 and output to the DPR-97 board.

The digital values after A/D conversion conform to the ITU-R601 specification.

### 3-2-1-7. Sync System (Output Side) (schematic diagram 6/9)

The sync system of the output side has two modes.

One is the A/D-D/A bypass mode in which the input signal bypasses the circuit in the board. (Mainly diagnostics use) In this case, the sync and clock signals which are used by the input side sync system block, are used.

The other mode is the normal (normal operation) mode. Firstly the clock (27 MHz) is generated (X6) on free running in this board, and is input to the digital video encoder CXD1913Q (IC18) where 27 MHz is divided by two and the 13.5 MHz clock is output. Both of these clock signals are sent to the DPR-97 board and are used as the reference of all sync systems in the output side. The DPR-97 board generates the horizontal sync signal, vertical sync signal and field identification signal using this clock as the reference. These generated signal are returned to the DAD-31/31P board where the sync timing signal for the encoder IC CXD1913Q is generated (IC78, IC79, IC80, IC81) using the returned signals as the reference, and the video signal which is synchronized with the sync signal generated by the DPR-97 board, is input from DPR-97 board.

The output side has the IC  $\mu$ PD65641-188 (IC83) which generates menu display data. This IC is locked to the input side sync system in the A/D-D/A bypass mode, and is locked to the output side sync system in the normal operation mode, in synchronous with the sync system of the output video signal.

### 3-2-1-8. Menu Signal Generator Block (schematic diagram 8/9)

All of the menu display signals are generated by  $\mu$ PD65641-188 (IC83) and its associated external memory CXK581000 (IC84, IC85) which are controlled by the CPU-249 board via bus line. The output signal from these ICs is added to the output video signal from the DAD-31/31P board.

The menu signal output from µPD65641-188 are the 4-bit data for Y, U and V which are output in synchronous with the 13.5 MHz clock. Among them, the U and V signals data are thinned out to 1/2 by IC86 and multiplexed in time division into a single 4-bit signal by IC87 and IC88 so that the signals conform with the other video signal formats. The Y signal is shifted by IC89 in order to match the delay. The respective 4-bit signals are added into the video signal as the upper 4 bits of the 8-bit signal at the selectors (IC64 to IC71) of the video signal. The YS signal which generates the timing for multiplexing the menu signal is shifted by IC88 to match the delay with the Y and U/V signals, and is output to IC103 which controls the output signal selectors (IC64 to IC71).

### 3-2-1-9. Encoder and D/A Converter Block (schematic diagram 6/9)

Video encoding and D/A conversion are performed by CXD1913Q (IC18).

The four signals of the input signal from the DPR-97 board, the input signal from A/D converter, the blanking black level and menu signal, are input to the selectors (IC64 to IC71) as the 8-bit digital video signal of Y and U/V data. The signal which is selected at the selectors (IC64 to IC71) and multiplexed, is input to CXD1913Q (IC18). This selector is controlled by IC103 (Programmable Logic Device) to which the I/O (IC102) output, the menu YS signal and blanking signal are input and decoded. 27 MHz signal is input as the clock signal for the video encoder IC. The horizontal, vertical sync signals and the field identification signal which are generated by the DPR-97 board, are input as the sync signal so that encoding is performed.

Parameter setting such as output signal format and field polarity and others are performed by CXP5068H-242Q (IC19) using the serial interface.

The digitally encoded signal is converted to analog Y and C signals by the D/A converter, and output.

#### 3-2-1-10. Video Signal Output Block (schematic diagram 7/9)

The D/A converted Y and C signals are passed through the low-pass filters for anti-aliasing. Both low-pass filters have the same characteristics.

The respective signals are output to external devices as the MONITOR OUT, through video amplifier, 75  $\Omega$  driver, etc. At the same time, both signals are mixed and the composite signal is generated. The composite signal is output to external devices as the AUX OUT, through video amplifier, 75  $\Omega$  driver, etc. All circuit consists of transistor discrete circuit. (Q111 to Q138 and peripherals)

#### 3-2-1-11. Decoder and Encoder Control Block (schematic diagram 6/9)

The video decoder (MC44011) and the video encoder (CXD1913Q) are controlled (setting the internal parameters) by the 4-bit microprocessor CXP5068H-242Q (IC19). Among the terminals of this IC, the ports which are used by the internal software are described as follows.

NAME	PIN	I/O	FUNCTION			
PA0	60	I	Selection of encoder IC H: CXD1910Q, L: CXD1913Q			
PB0	64	I	Setting of V sync delay of decoder IC in NTSC H: 68us, L: 36us			
PB1	1	I	Setting of V sync delay of decoder IC in PAL H: 36us, L: 68us			
PB2	2	I	Setting of blanking period of encoder IC			
			H: All input data is passed through.			
			L: The input data is ignored at blanking period and black level is generated.			
			Alternately, amplitude exceeding Y: 10H to EBH, UV: 10H to F0H are limited			
			even outside the blanking period			
PB3	3	I	Setting of chroma phase adjustment mode inside the decoder IC			
			H: Phase is adjusted by HUE of the decoder block.			
			L: Phase is adjusted by the subcarrier balance of the chroma PLL block.			
PC0	12	I				
PC1	13	I	Chroma phase adjustment input for decoder PC0: LSB, PC3: MSB			
PC2	14	I				
PC3	15	I				
PD0	16	0	Encoder serial interface: data output			
PD1	17	0	Encoder serial interface: data clock output			
PD2	18	0	Encoder serial interface: chip-select output			
PE0	4	I	V SYNC INPUT ACTIVE LOW			
PE1	5	I	H: NTSC, L: PAL			
PE2	6	I	VCO inside the decoder IC oscillation ON/OFF, H: ON, L: OFF			
PE3	7	I	D/A converter output of encoder IC ON/OFF, H: ON, L: OFF (BLANKING)			

#### 3-2-1-12. CPU Interface (schematic diagram 9/9)

The CPU interface accesses the menu display IC  $\mu$ PD65641GD-188 (IC83) and the parallel I/O IC  $\mu$ PD71055 (IC102). Address bus is input through the buffers (IC91, IC92, IC93). The data bus is input and output using latches (IC95, IC96, IC97 and IC98). The bit width of data is 16-bit for the menu display IC, and 8-bit for the parallel I/O IC. Input/output control of the data latch and address decode of the menu IC are performed by IC99 (Programmable Logic Device).

#### 3-2-1-13. Parallel I/O (schematic diagram 9/9)

The CPU board reads and sets the status of the DAD-31/31P board through the CPU interface using the parallel I/O IC  $\mu$ PD71055 (IC102). The items which can be set and read, are shown below.

- Input switching of DAD-31/31P board
- Setting the mode in which the output signal of the DAD-31/31P board is returned to input for bypass.
- Blanking the input and output signals of the DAD-31/31P
- Setting the A/D-D/A bypass mode of the DAD-31/31P
- Reading if any signal is input to the DAD-31/31P board or not

Actual I/O address, description of each bit are shown as follows.

Name of each bit of the I/O corresponds to the name of each bit which controls the selector shown in Fig. 3-2-1.

DAD-31/31P Board I/O Map Table

Address: 2A0H (DAD31/31P CNT)

DAD31/31P Control IC102 µPD71055 port 0

Bit	R/W	Signal	Description
0	R/W	IM SEL1	(SEL2, SEL1): Select Video Source
1	R/W	IM SEL2	(0, 0): CAMUNIT; (0, 1): AUX1; (1, 0): Not Use; (1, 1); AUX2
2	R/W	Not Use	
3	R/W	Not Use	
4	R/W	SET OMBYP	0: Bypass Video OUT to Video IN; 1: Normal
5	R/W	Not Use	
6	R/W	SET MBLK	0: Video OUT Blanking; 1: Normal
7	R/W	SET IMBYP	0: Set AD to DA Bypass; 1: Normal

Address: 2A2H (Menu Reset)

Menu Reset

IC102 μPD71055 port 1

Bit	R/W	Signal	Description
0	R/W	MO RESET	Reset Menu Gen. IC 1: Reset
1	R/W	Not Use	
2	R/W	Not Use	
3	R/W	Not Use	
4	R/W	Not Use	
5	R/W	Not Use	
6	R/W	Not Use	
7	R/W	Not Use	

Address: 2A4H (DAD31/31P STS)

DAD31/31P Status IC102 μPD71055 port 2

Bit	R/W	Signal	Description
0	R	NTSC/PAL	0: PAL Mode; 1: NTSC Mode
1	R	MSYNC LOST	0: No Video Input
2	R	Not Use	
3	R	Not Use	
4	R	Not Use	
5	R	Not Use	
6	R	Not Use	
7	R	Not Use	

Address: 2A6H (PIO CNT)

PIO Mode Control

IC102  $\mu$ PD71055 Command REG

Set 1000 000lb (81H)

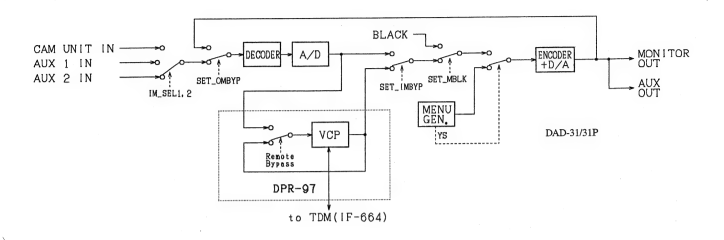


Fig. 3-2-1 PCS-P300/P300P Video Signal Flow (with control bit)

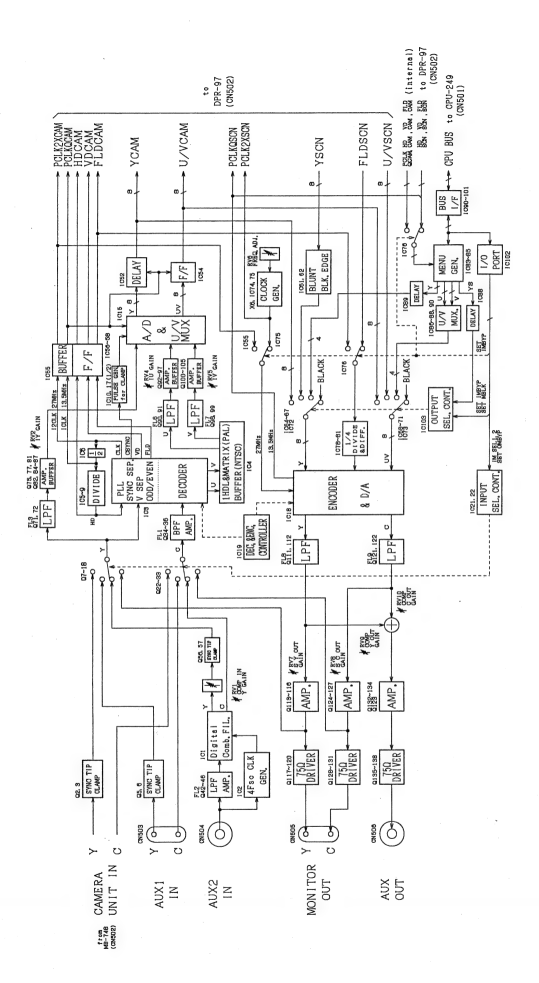


Fig. 3-2-2 DAD-31/31P Board Block Diagram

# 3-2-2. DAD-31/31P Board Troubleshooting

# [Equipment required]

• PCS-3000/3000P system

( Rollabout processor (PCS-P300/P300P) Camera unit (PCS-C300/C300P)

Remote commander (PCS-R500)

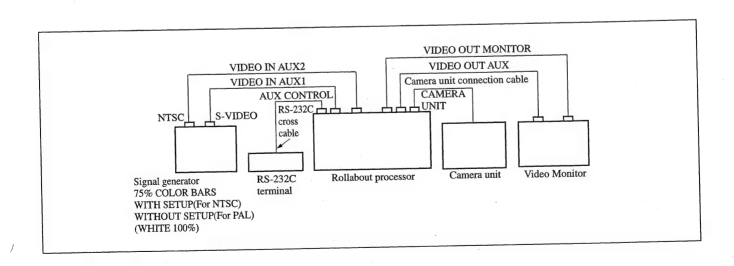
- Signal generator (Tektronix TSG130A for NTSC, TSG131A for PAL or equivalent)
- Oscilloscope
- Video monitor
- Camera unit connection cable (supplied accessory)

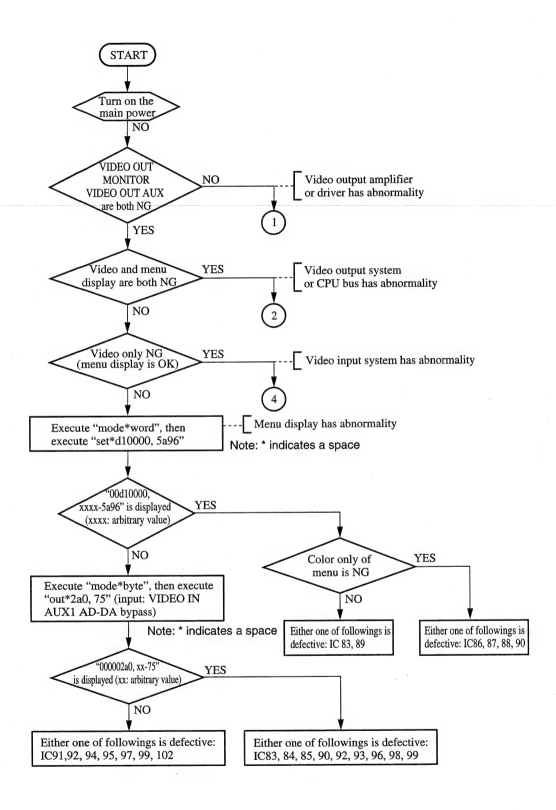
#### [Service tools]

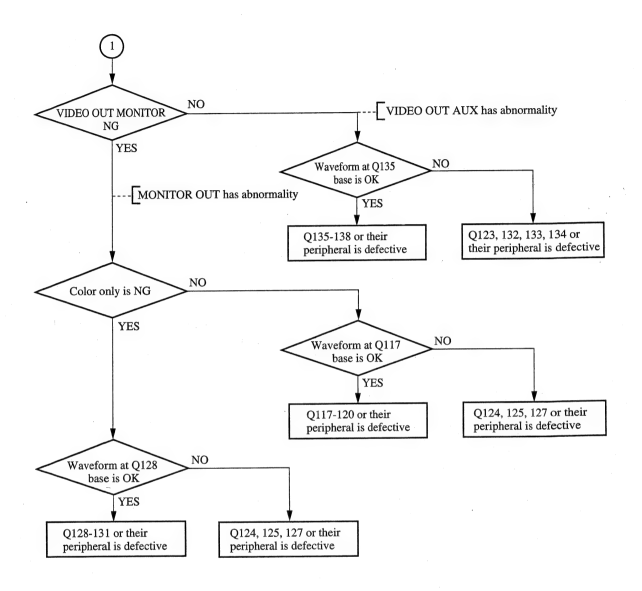
- VH-962 extension board (Sony part number: J-6389-620-A)
- RS-232C terminal (PC/AT compatible machine with communication software "CCT")
- RS-232C cross cable
- · Pin-BNC video cable
- S cable

#### [Preparation]

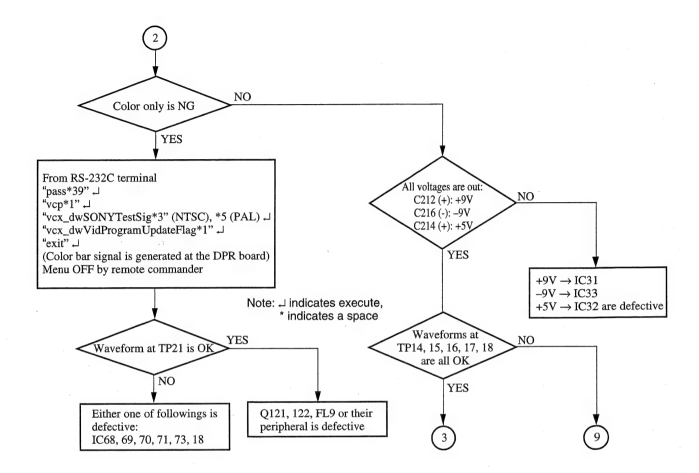
- 1) Set up the PCS-3000/3000P system to the normal operating condition.
- 2) Insert the extension board to the slot of the DAD-31/31P board.
- 3) Insert the DAD-31/31P board to the extension board.
- 4) Make connection as shown below.
- 5) Start up the communication software "CCT" which is installed in the terminal. Turn on the main power of the PCS-3000/3000P system (enter the debug mode).
- 6) Turn on the main power from the remote commander (PCS-R500).

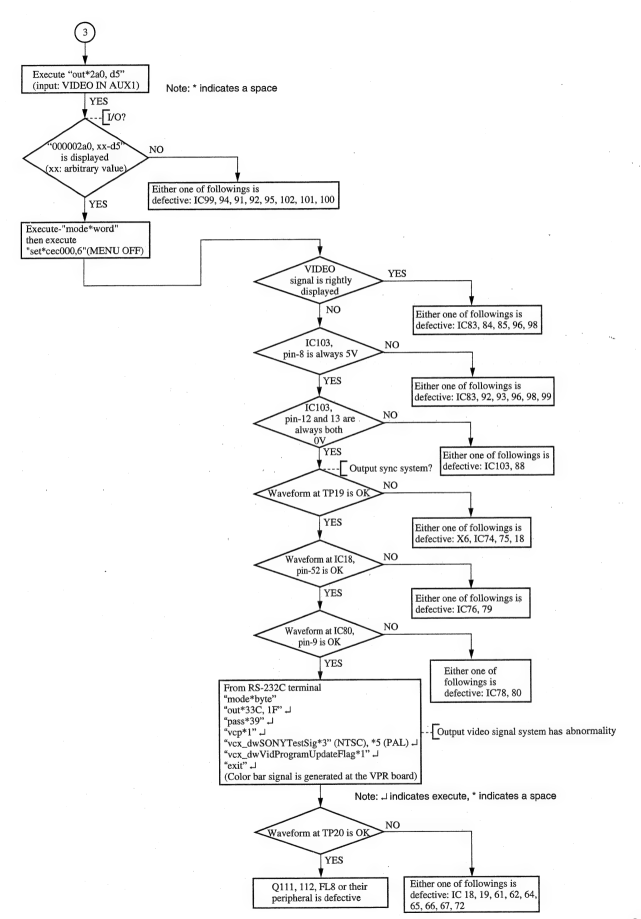


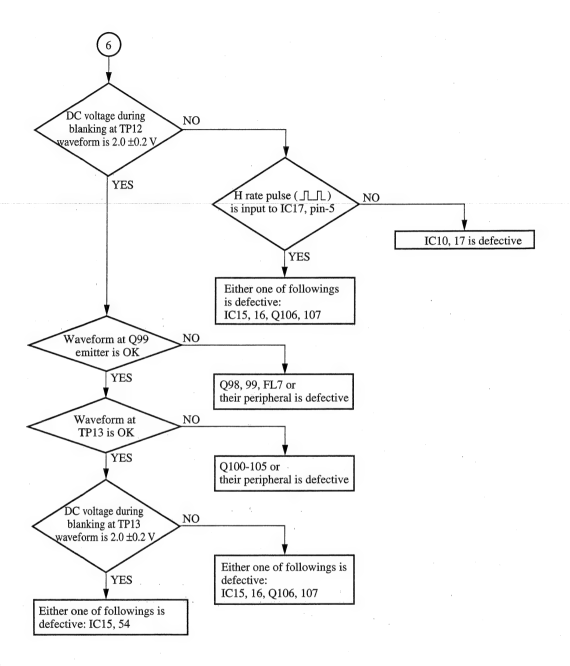


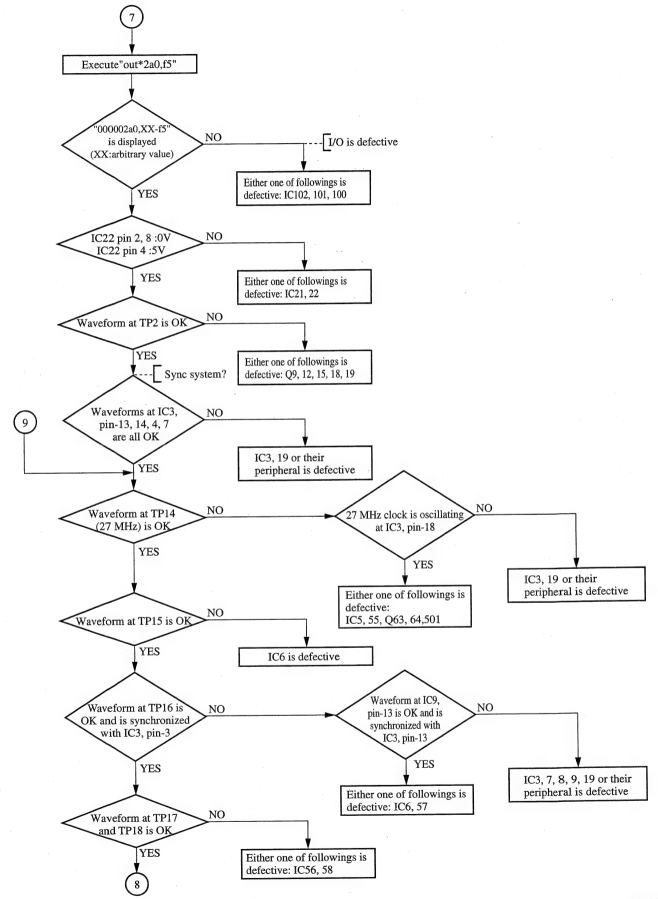


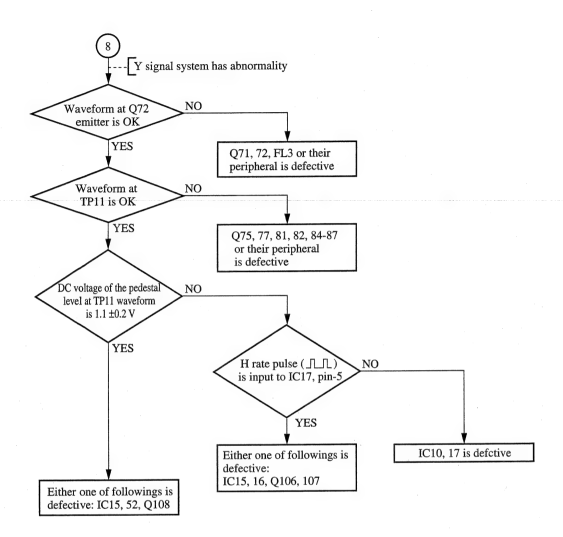












#### 3-3. **DPR-97 BOARD**

#### 3-3-1. Outline of DPR-97 Board Operation

#### 3-3-1-1. Outline

DPR-97 board has the functions of acoustic echo cancelling, compression (encode) and decompression (decode) of audio data (G.711, G722 and G.728), compression (encode) and decompression (decode) of video data (H.261), and multiplexing and demultiplexing of various data (H.221).

Function blocks inside DPR-97 board and connection with other boards are shown Fig. 3-3-1.

As shown in Fig. 3-3-1, the video data input from DAD-31/31P board is compressed, encoded, multiplexed with other data (includes audio data) and sent to the IF-664 board. The audio signal input from MIC or LINE-IN terminal is converted to digital signal, used for the process of echo cancelling, compressed, and multiplexed with encoded video data and other data.

The received data from IF-664 board is demultiplexed to video, audio and other data. The video data is decoded and sent to DAD-31/31P board. The audio data is decoded, processed for echo cancelling and converted to analog signal. The other demultiplexed data is sent to CPU-249 board via host bus interface.

These all functions are divided into two major blocks, Audio block and VCP block.

The following description is written each major block.

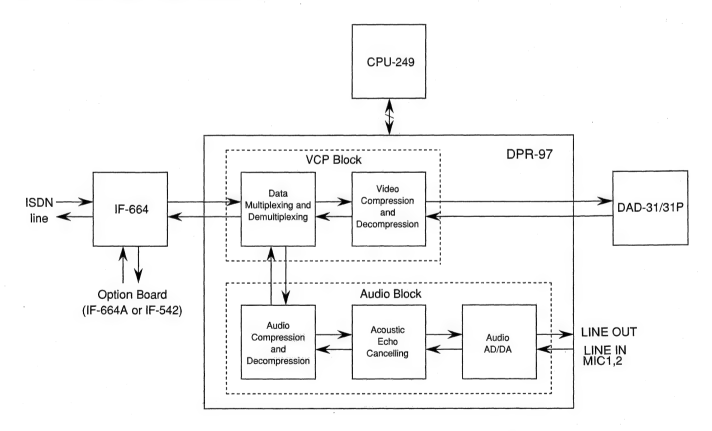


Fig. 3-3-1. Function Blocks and Connection with Other Boards of DPR-97 Board

#### 3-3-1-2. Outline of VCP Block Operation

The VCP block performs multiplexing and demultiplexing of various data (H.221), and compression (encode) and decompression (decode) of video data (H.261).

The VCP block consists of the following groups.

#### 1. VCP and Memories

The H.221 and H.261 function are performed by the VCP chip according to software code which is downloaded from CPU-249 board via the host interface. The software code is stored into four 1Mbit-SRAMs. These SRAMs are used to preserve the H.221 data for it's process and syncronizing all network channels. The video data which are processed by the H.261 function are preserved two 16Mbit-DRAMs.

The interface to IF-664 board is a syncronous serial port, it's named TDM-interface. The interface for audio data is also a syncronous serial port. The video data are sent and received via two pair of parallel ports. These ports are input and output ports, and each ports consist of two 8bit-port for Y-signal and UV-signal.

The host interface is used for setting and reading the internal port, downloading program, and input and output of data which are processed by the H.221 function such as LSD, MLP. The interrupt is assigned at IRQ11. The DMA channel for reading from VCP is Ch.6, and for writing to VCP is Ch.5.

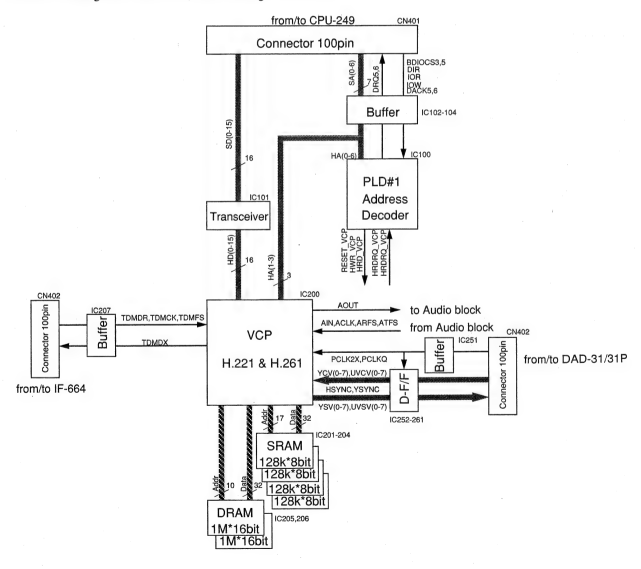


Fig. 3-3-2. Block Diagram of VCP block

#### 2. Video Signal Timing Adjuster

This block had the function of timing adjustment of video data buses between VCP and DAD-31/31P board. These video data buses consist of pixel clock, sync, 8bit-Y and 8bit-UV signals. The signals input to VCP are named CAM (Camera), and output from VCP are named SCN (Screen). Both of pixel clocks are output from DAD-31/31P board. The other CAM-signals are output from DAD-31/31P board, and SCN-signals are output from VCP. All signals of each direction are sincronized with each pixel clock, and the pixel clocks are used for latching many signals in this block.

The loopback circuits for returning the SCN-signals to the CAM-signals are included in this block.

#### 3. CPU interface

This is the bus interface with CPU-249 board. This block consists of data-bus transceiver, buffers, address, decoder and DMA-cycle control signal generator, and so on. All fuctional circuits are written into the PLD (IC100). The reset signal for VCP is also generated by IC100. The selector (IC103) is used to fix HA1-4 to '0' for accessing the DMA-port of VCP during the DMA cycle.

# I/O-map VCP-block

I/O Address	Read/Write	Function		
310h	R/W	HostDmaPort of VCP		
312h	R/W	HostVcxPort of VCP		
314h	R/W	HostDbgPort of VCP		
316h	R/W	HostCtrl of VCP		
318h	R/W	HostMask of VCP		
31ah	Read	HostIrqStat of VCP		
31ch	Write	Video Loopback: Write "01h" to set loopback, Write "00h" to clear		
31eh	Write	Reset VCP: Write "01h" to reset, Write "00h" to clear resetting		

#### 3-3-1-3. Outline of Audio Block Operation

The Audio block sends and receives the audio code and code mode to and from the VCP chip, encodes and decodes the audio data, processes the audio data for echo cancelling, and performs AD/DA conversion.

Audio block is divided into the following groups.

#### 1. Audio Codec 1 (codec for point-to-point connection)

Outline of function:

This is the point-to-point codec. It encodes (G.711, G.722 and G.728) the received signal from the echo cancellation, and sends it to the VCP chip.

The received signal from the other terminal (one point only in the case of multi-point connection mode) is picked up from the VCP chip, decoded (G.711, G.722 and G.728) by this block and sent to the multi-point connection codec (audio codec 2).

The audio delay (lip sync delay) is inserted to each of encoder and decoder as required in order to synchronize audio with video.

#### Main parts:

DSP#1 (IC310) : Codec processor

SRAM (IC311) : Audio memory for lip sync delay

#### 2. Audio Codec 2 (codec for multi-point connection)

Outline of function:

This is the multiple point connection codec. The received signal from the two points is picked up from the VCP chip, decoded (G.711, G.722 and G.728), mixed with the received signal from the point-to-point codec, and sent to the acoustic echo canceling block by this block.

The audio delay (lip sync delay) is inserted to each of decoder at two points as required in order to synchronize audio with video.

The audio codec 2 performs audio detection in order to switch the video signal of the three points in the multi point connection mode.

The received signal from other terminal simply passes through the audio codec 2 in the point-to-point connection mode.

#### Main parts:

DSP#2 (IC320) : Codec processor

SRAM (IC321) : Audio memory for lip sync delay

### 3. Echo Cancellation (acoustic echo canceling block)

Outline of function:

Acoustic echo is removed from the microphone input (and LINE IN) signal, then adds or selects the input signal from the AUDIO IN (AUX) as requested by user. The signal is formulated and sent to the point-to-point codec (audio codec 1).

The received signal from the multi-point connection codec (audio codec 2) is picked up by the echo cancellation, passed through the volume control and is output to LINE OUT and the AUDIO OUT (FAR/NEAR).

#### Main parts:

DSP#3 (IC330) : Echo canceller

SRAM (IC331, IC332): External memory for DSP#3 data processing PLD#3 (IC333) : Address decoder for DSP#3 data processing

DIP switch (S330) : DSP#3 status setting.

# 4. AD/DA Conversion (analog/digital conversion block)

Outline of function:

This is the analog/digital signal converter, which is placed between the analog process block and the acoustic echo process block.

2 channels (microphone and LINE IN common, and AUDIO IN AUX) of A/D conversion

2 channels (LINE OUT and AUDIO OUT (FAR) common, and AUDIO OUT (NEAR)) of D/A conversion

#### Main parts:

ADC/DAC (IC400) : AD/DA converter

Buffer (IC354)

: Analog power supply/digital power supply interface

### 5. CPU Interface (CPU interface block)

Outline of function:

This is common circuits to audio and VCP block.

The CPU interface block has the functions of downloading, self-diagnostics, DSP operation control (include reset operation), DSP status monitor and analog mute for the DSP#1, DSP#2, DSP#3 and their peripheral circuit for audio block.

#### Main parts:

PLD#1 (IC100)

: Address decoder

Transceiver (IC101)

: Data bus and transceiver

D-type flip flop (IC105)

: Received data transfer

# 6. Timing Generation (serial signal timing generation block)

Outline of function:

Generation of the timing signals such as clock and sync to be used for sending and receiving the serial signals between the AD/DA, DSPs and VCP chip.

#### Main parts:

PLD#2 (IC370): Timing generator

PLL (IC371)

: Reference signal (8.192 MHz) generator

#### 7. Analog Circuit (analog process block)

Outline of function:

This circuit is used for limiting the signal bandwidth to 7.0 kHz or less and performs interface between the LINE level and the ADC/DAC level.

Analog mute is performed by the control of the CPU interface block.

#### Main parts:

LPF (IC408, IC411, IC413)

: Low-pass filter and gain amplifier for the sended signal to ADC

LPF (IC409, IC410, IC412)

: Low-pass filter and gain amplifier for the received signal from DAC

All output mute (Q406, Q407 and others)

: Mute circuit for all outputs

AUDIO OUT mute (Q408, Q409 and others): Mute circuit for Aux outputs

### 8. Power Management (analog power supply monitoring circuit)

Outline of function:

This circuit monitors the analog power supply voltage and controls the output of the analog power supply/digital power supply interface device with the sleep signal.

And, this controls the output of the crystal oscillaotor for DSP clock.

#### Main parts:

IC401: IC for analog power supply monitoring

# I/O-map of Audio-block

I/O Address	Read/Write	Function	
180h, 182h			
190h, 192h	R/W	Writed data can be readed for checking I/O access	
1a0h, 1a2h			
184h	Write	Reset DSP#1, 2: Write "00h" to reset, Write "01h" to clear resetting	
1a4h	Write Reset DSP#3: Write "00h" to reset, Write "01h" to clear resetting		
1b6h Write Analog Mute: Write "00h" to set mute, Write "01h" to clear mute		Analog Mute: Write "00h" to set mute, Write "01h" to clear mute	

I/O Address			Read/Write	Function
DSP#1	DSP#2	DSP#3	Read/ Wille	1 611-617
180h	190h	1a0h	Write	HostData (HDT) (L)
182h	192h	1a2h	Write	HostData (HDT) (H)
188h	198h	1a8h	Read	HostData (HDT) (L)
18ah	19ah	1aah	Read	HostData (HDT) (H)
18ch	19ch	1ach	Read	HostStatus (HST)(L)
18eh	19eh	1aeh	Read	HostStatus (HST) (H)

Fig. 3-3-3. Block Diagram of Audio-block



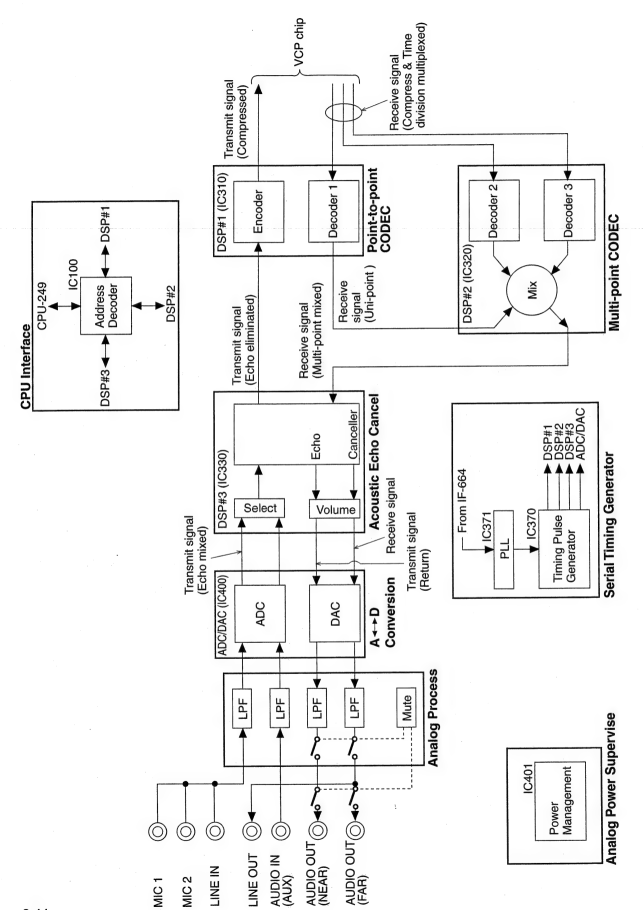


Fig. 3-3-4. Audio Block Signal Flow

#### 3-3-2. DPR-97 board Troubleshooting

When an error occurs in the DPR-97 board, use the flow chart as shown to locate the cause of trouble.

#### [Equipment required]

• PCS-3000/3000P system

Rollabout processor (PCS-P300/P300P)

Camera unit (PCS-C300/C300P)

Remote commander (PCS-R500)

- Oscilloscope
- · Video monitor
- Camera unit connection cable (supplied accessory)

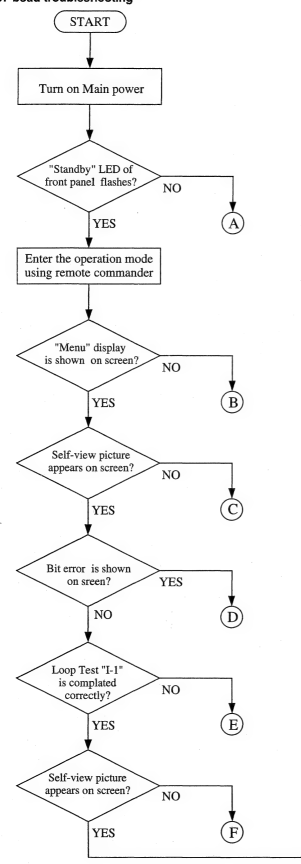
#### [Service tools]

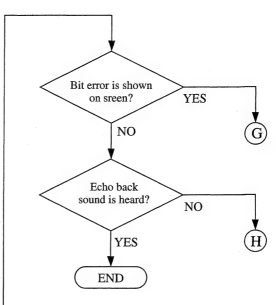
- Extension board (Sony part number: J-6389-620-A)
- RS-232C terminal (PC/AT compatible machine with communication software "CCT")
- · RS-232C cross cable
- · Pin plug cord
- S cable

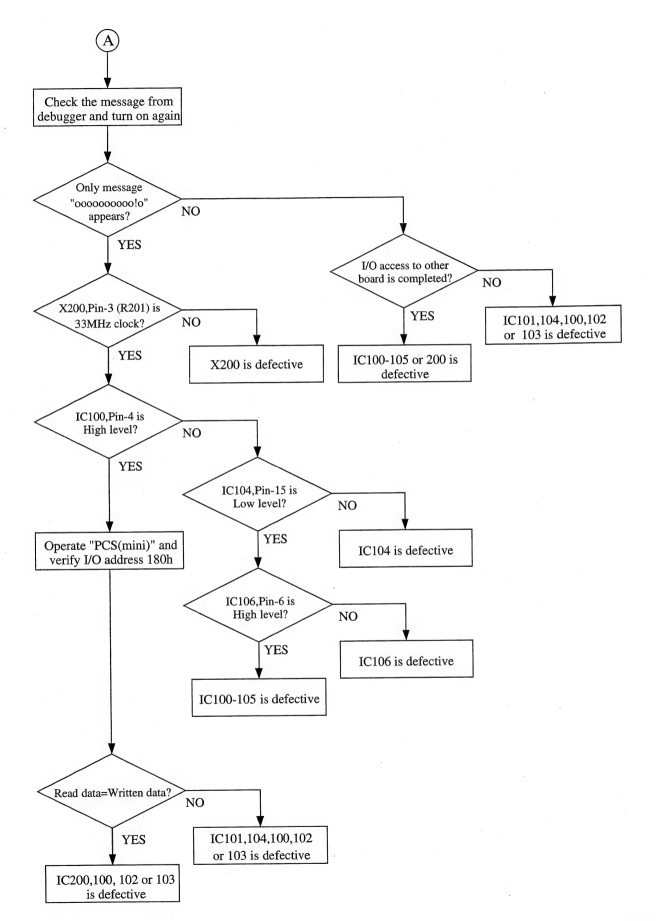
#### [Preparation]

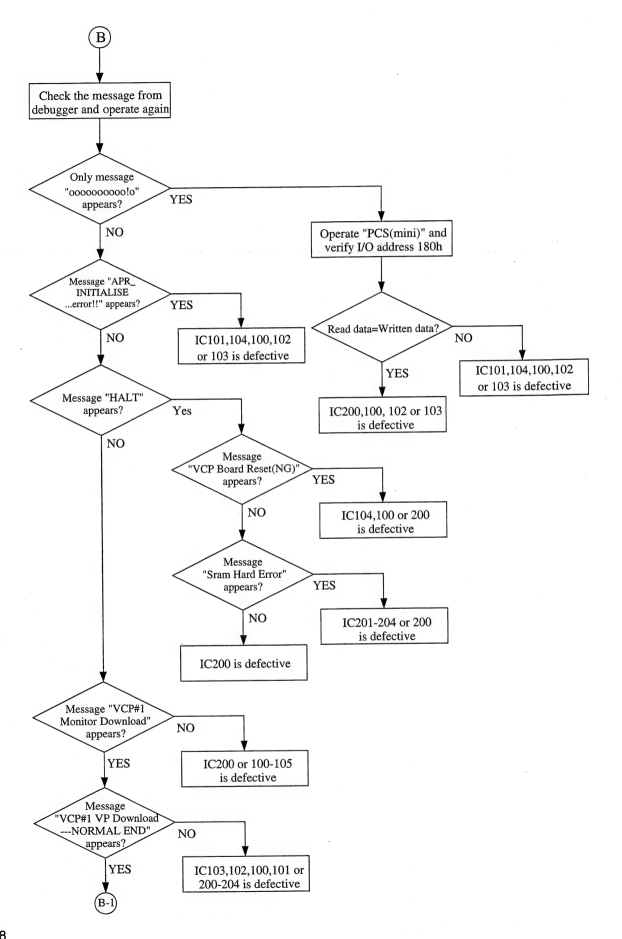
- 1) Set up the PCS-3000/3000P system to the normal operating condition.
- 2) Insert the extension board to the slot of DPR-97 board.
- 3) Insert the DPR-97 board to the extension board.
- 4) Connect the RS-232C terminal (to be abbreviated simply as terminal hereafter) to the AUX CONTROL terminal of the rollabout processor (PCS-P300/P300P).
- 5) Start up the communication software "CCT" which is installed in the terminal. Turn on the main power of the PCS-3000/3000P system (enter the debug mode).
- 6) Turn on the main power from the remote commander (PCS-R500).

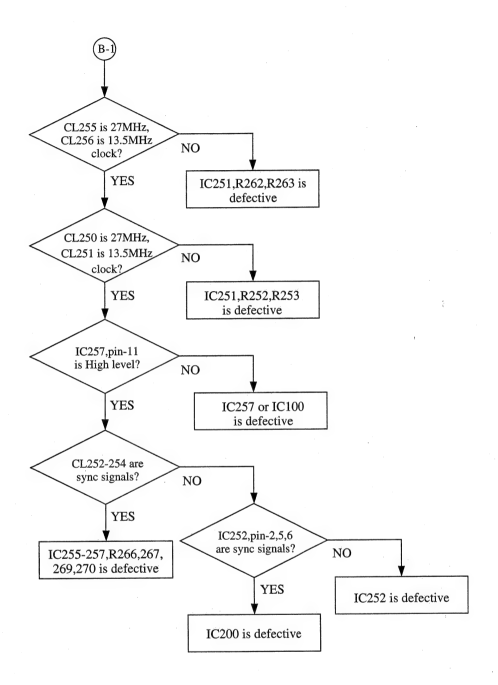
# [Flowchart] DPR-97 boad troubleshooting

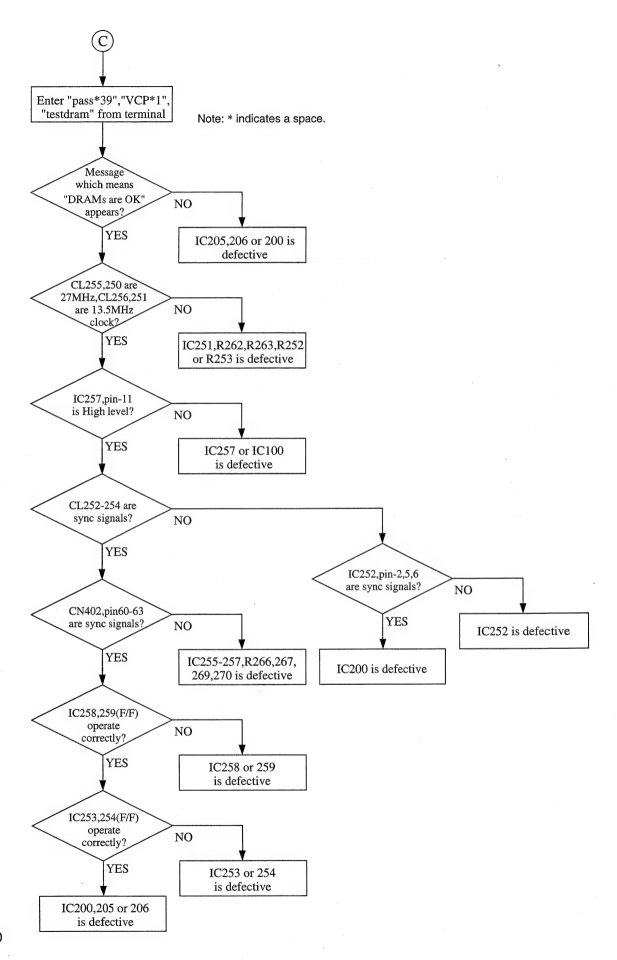


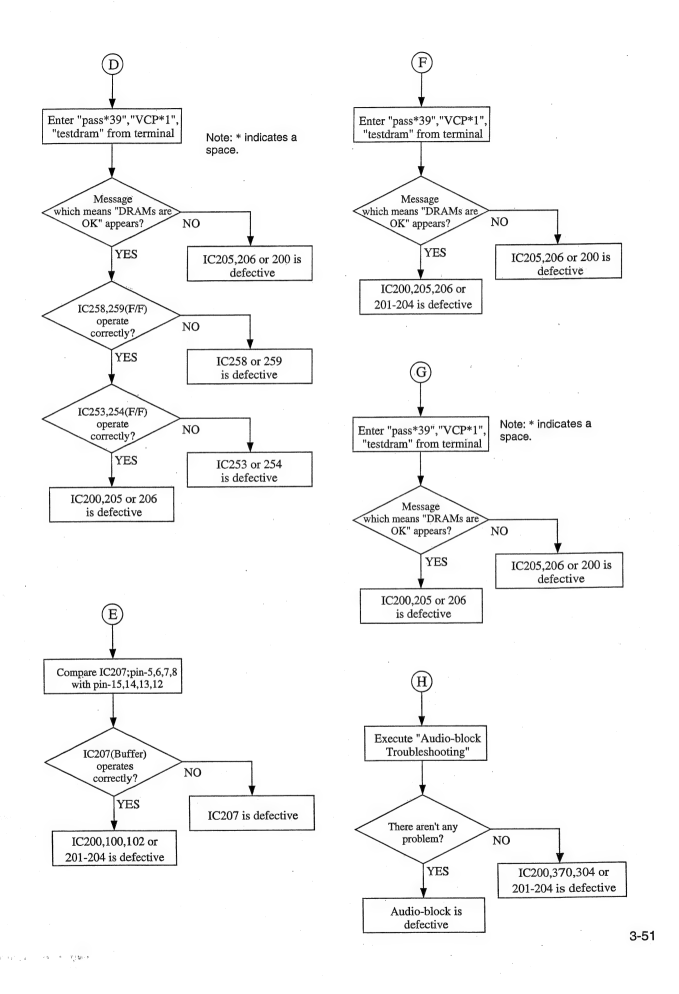




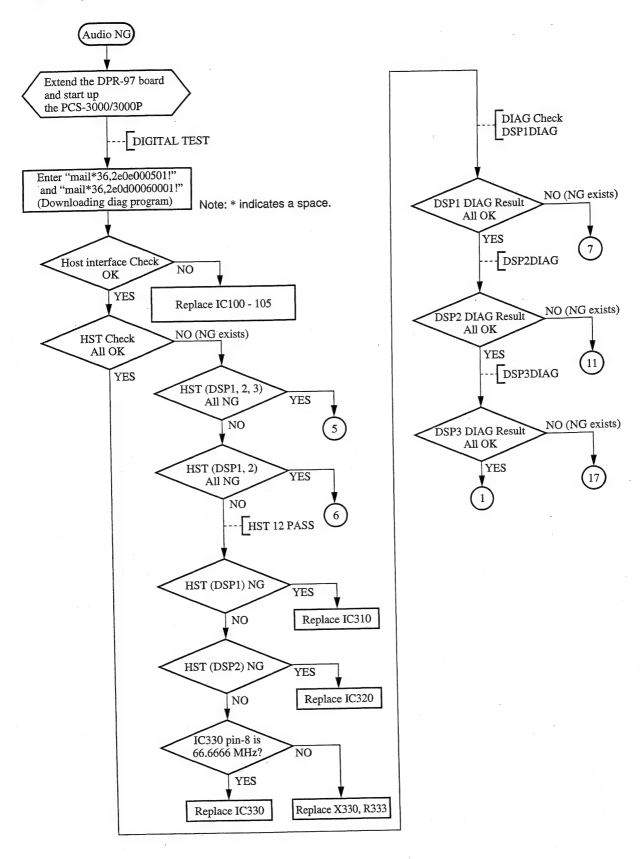


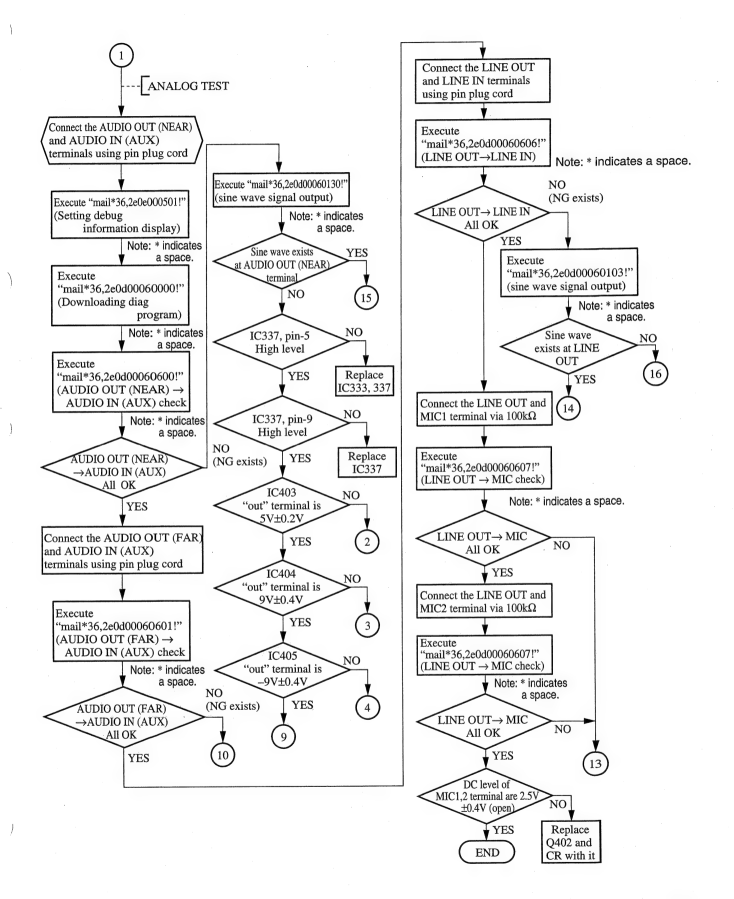


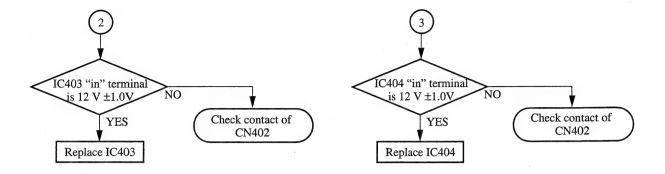


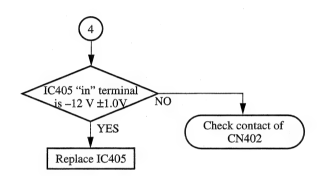


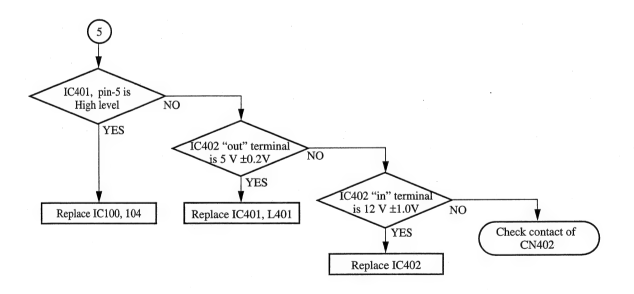
# Trobleshooting for audio block

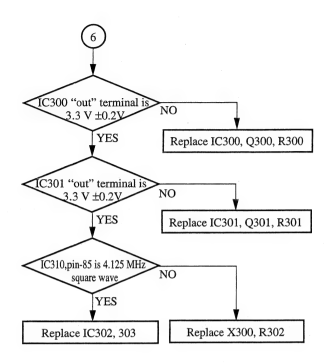


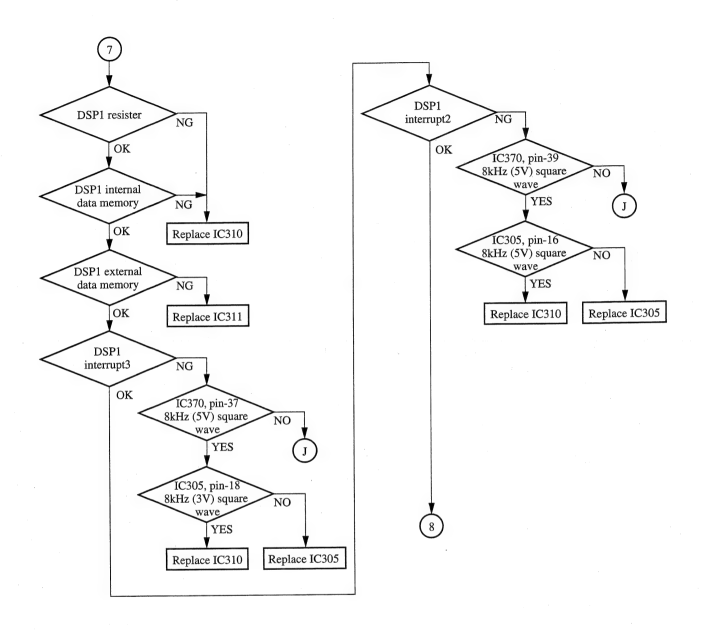


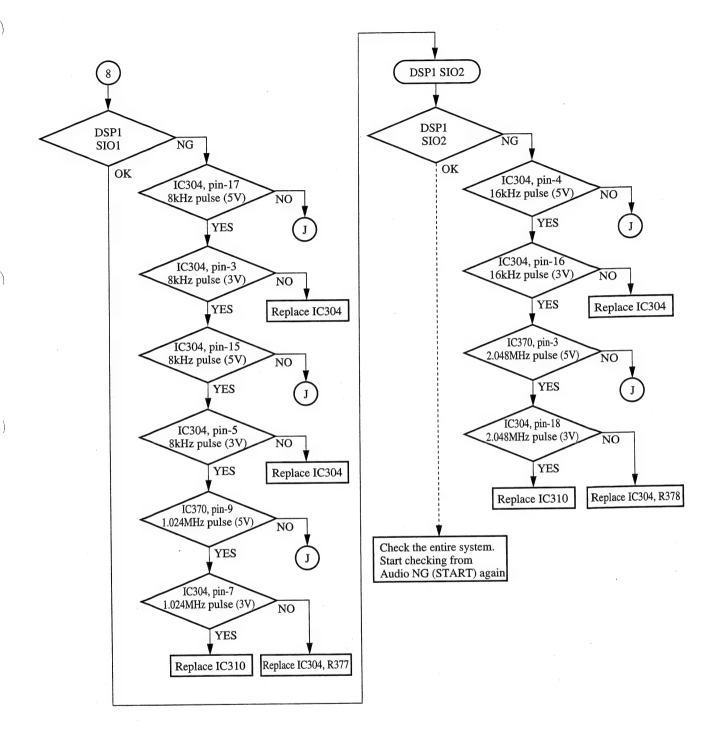


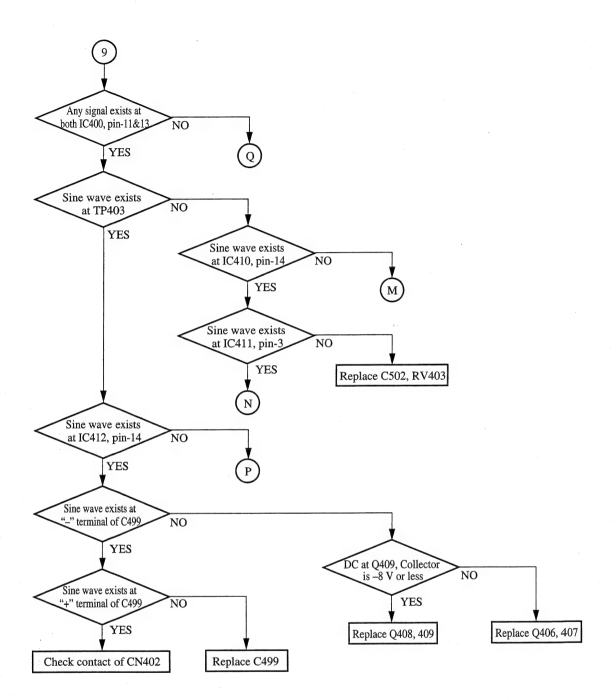


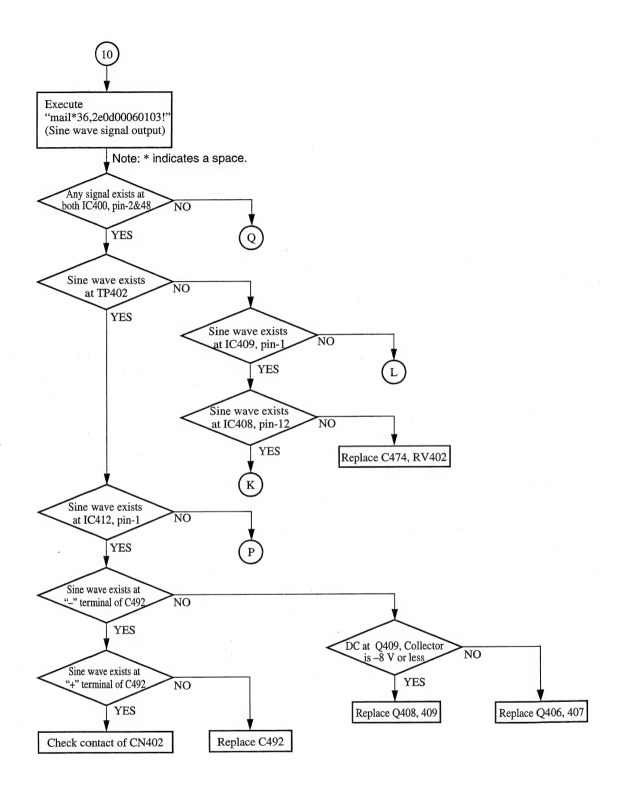


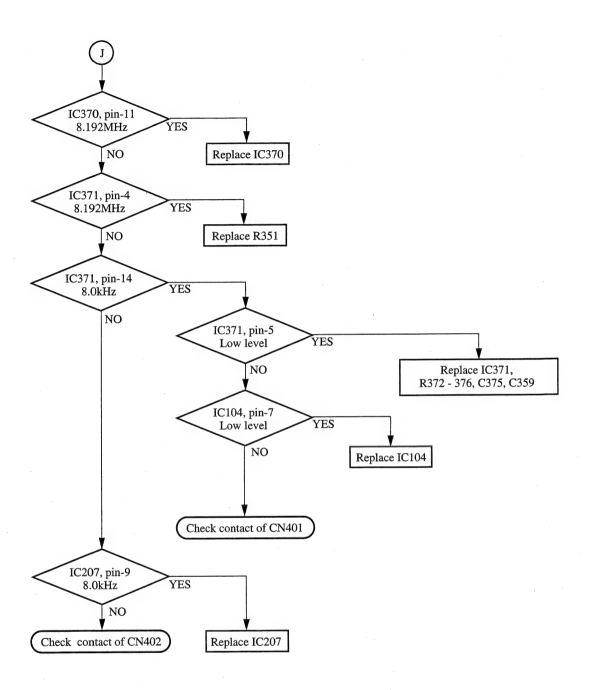


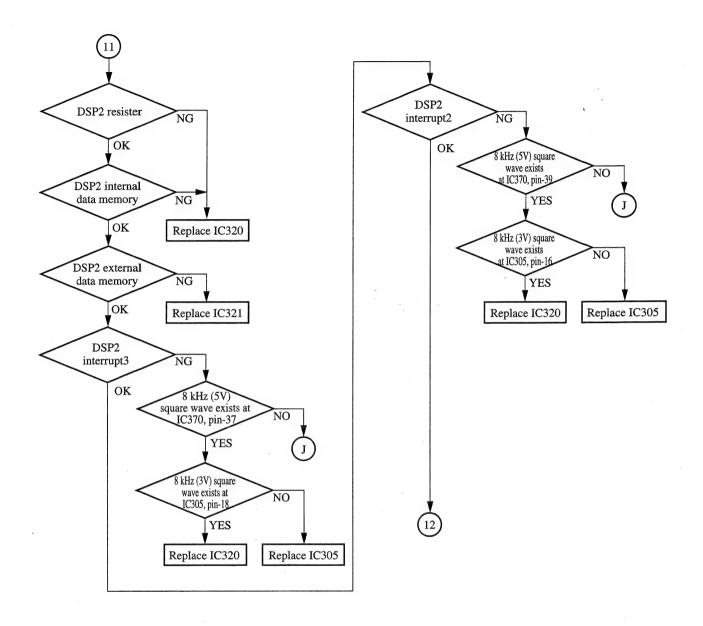


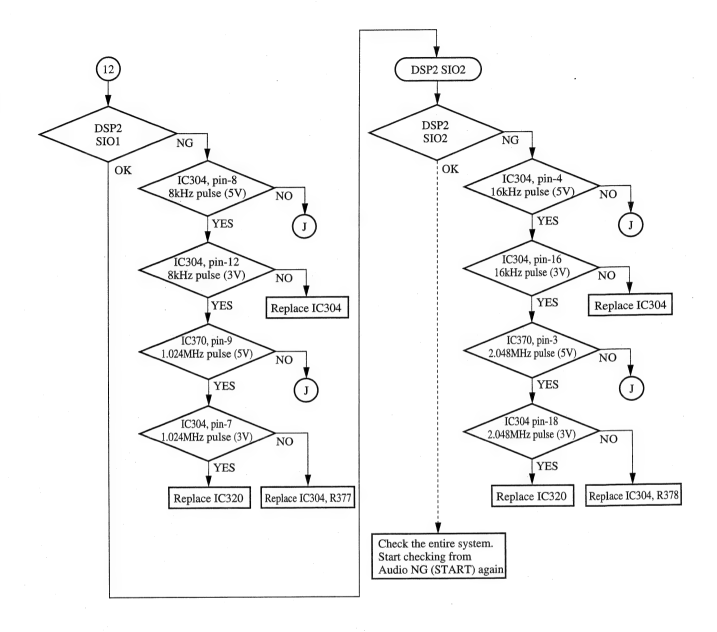


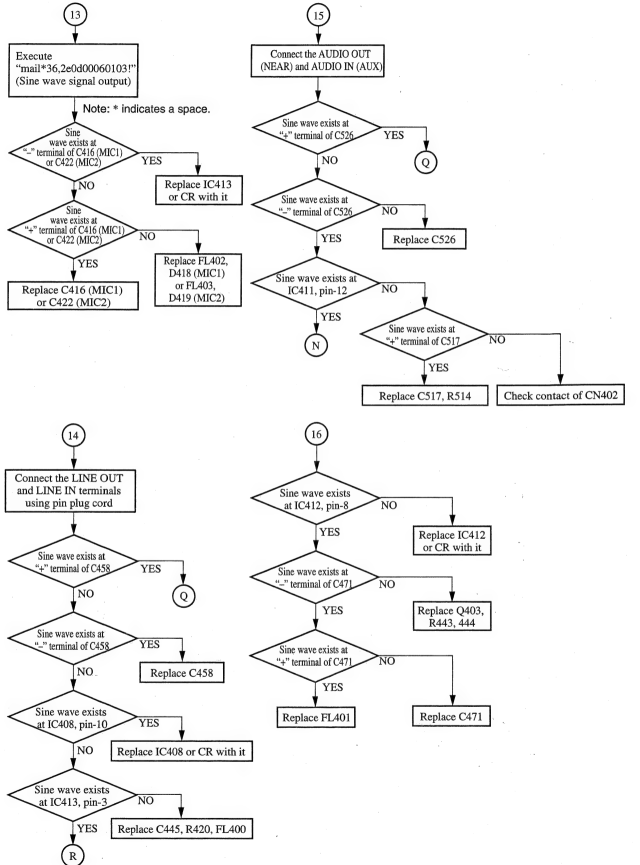


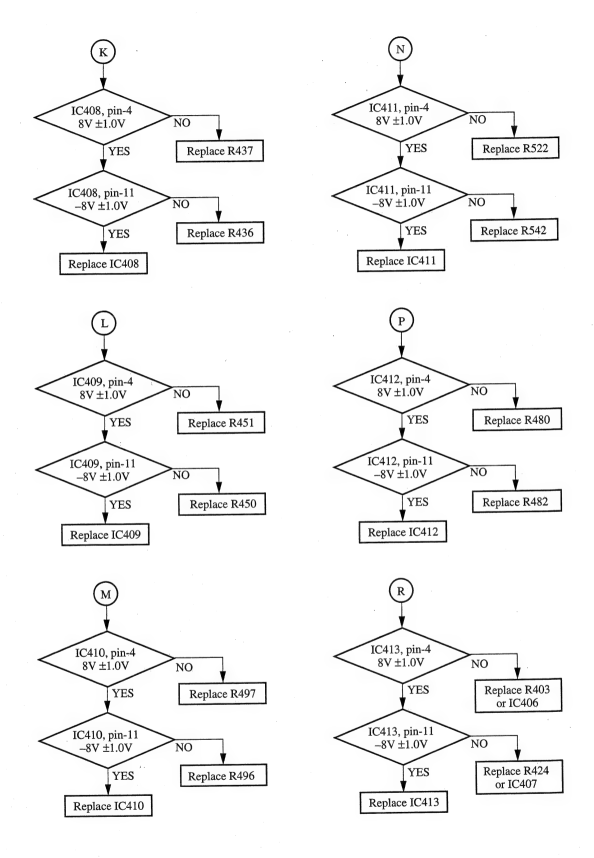


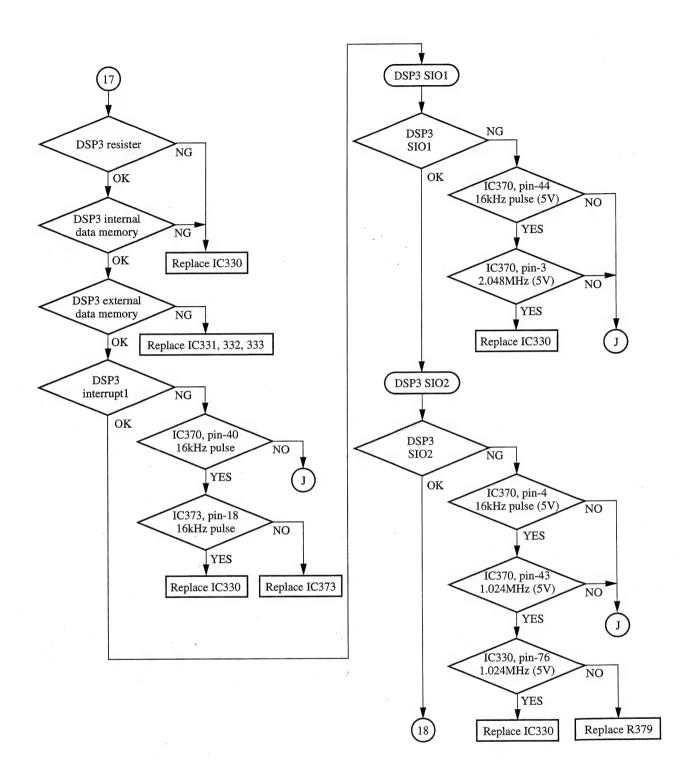


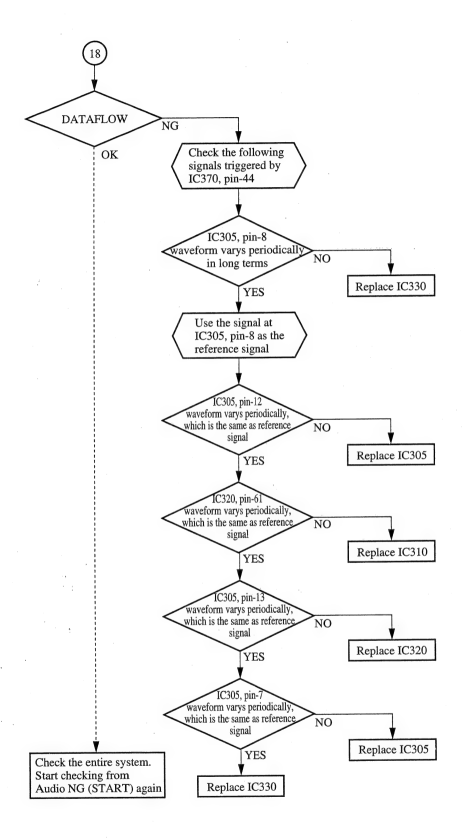


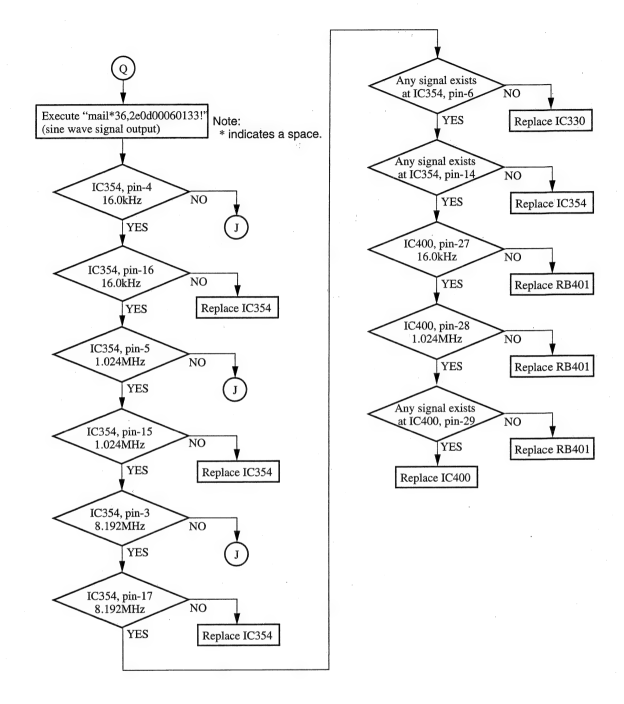












#### 3-4. IF-664 BOARD

## 3-4-1. Outline of IF-664 Board Operation

#### 3-4-1-1. System Outline

The IF-664 board is the communication interface board between the PCS-P300/P300P and the ISDN line, capable of housing one line. The basic function of the IF-664 board starts with the call control (connection and disconnection control to line) with other terminals. When the connection is established, the send signal is transmitted to the line and the receive singal is transmitted to the DPR-97 board where multiplexing and demultiplexing of video and audio signals are performed. The IF-664 board is designed to be used in USA/Canada (National ISDN,Custom ISDN), Europe (Euro ISDN), Australia and Japan where the ISDN line of each country and the 1B to 2B connections can be performed. The IF-664 board consists of the analog LINE block, CPU block, Time slot change block, TDM block, SIRCS interface block. Functions of each block are described below.

#### 1) Analog LINE block

There is an analog LINE of CN303 to IC200. The input singal from the modular jack(CN303) is level-shifted by transformer(T201,T202) and sent to IC200 of the secondary side. The signals (LTA,LTB,LRA,LRB) which are sent to the secondary side, are protected by the diodes(D200 to D211) from excessive voltage.

#### 2) CPU block

There is a system of IC200,IC201,IC202. The system of IC200,IC201,IC202 has the function of converting(driver/receiver function) the signal from the analog LINE block to the TTL level, call control with the ISDN network, controlling with host CPU and transfer of the send/receive signals with the DPR-97 board. The IC201 stores the firmware regarding the call control.

#### 3) Time slot change block

This block has 2 selectors(IC304,IC305). If 1B multiconnection is selected, the signals of B-channel (TBA, TBB, RBA, RBB) and clock(CK8K, CK64K) are different from normal connection path, because the time slot is different between normal connection and 1B multiconnection.

#### 4) TDM block

This block has a TDM ASIC(IC300). The function of this ASIC is that the signals from network (TBA, TBB, RBA, RBB, CK8K, CK64K) are multiplexed and sent to DPR-97 (TDMDX, TDMDR, TDMCK, TDMFS) board, the signals from DPR-97 board are demultiplexed and sent to CPU block. If PCS-I500(V.35) board is used, the signals from network to ASIC are replaced to SD,RD,ST,RT.

#### 5) SIRCS interface block

This block performs to decode the received SIRCS signal which in input to MB-748(CN302) board from the infra red receiver of the camera unit (PCS-C300/C300P), and encode the transmitting SIRCS signal which is output to MB-748(CN302) board for TV monitor set. After the SIRCS signal is received and decoded, it is sent to the host CPU via I/O port. IRQ1 is used for interrupt to the host CPU during SIRCS signal reception. The SIRCS signal which is encoded and transmitted, is set using the I/O port from the host CPU

#### 6) Receive call detect block

When call message is received from the network, the interrupt signal of receiving call detection is output to the TDM block, and its signal is a trigger of POWER ON activation for the processor. The port number which has received a call can be checked by the host CPU.

7) Memory check block

Write check of the RAM (IC202) is performed enabling to locate the cause of trouble whether the ROM (IC201) or the RAM is abnormal. The information that the RAM of which port is abnormal, can be notified of the host CPU.

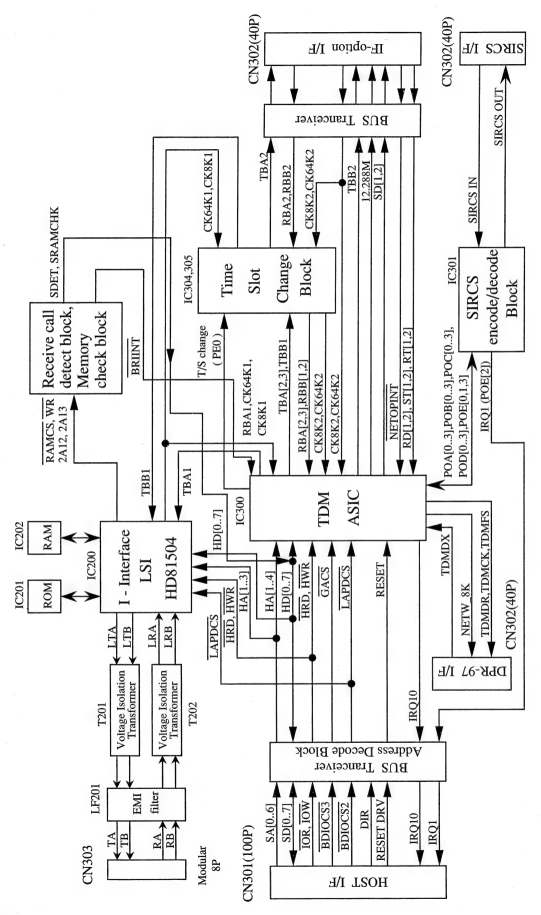


Fig. 3-4-1 IF-664 Board Block Diagram

#### 3-4-2. IF-664 Board Troubleshooting

When any error occurs in the IF-664 board, use the flowchart as shown to locate the cause of the trouble.

#### [Equipment required]

• PCS-3000/3000P system

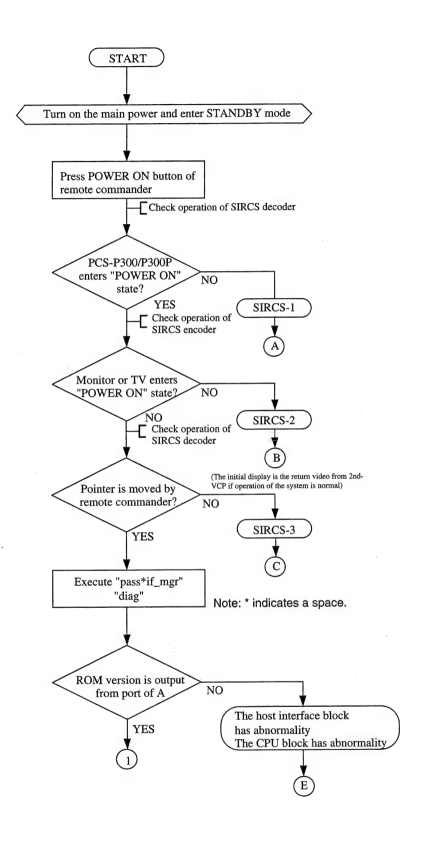
Rollabout processor (PCS-P300/P300P)
Camera unit (PCS-C300/C300P)
Audio unit (PCS-A300)
Remote commander (PCS-R500)

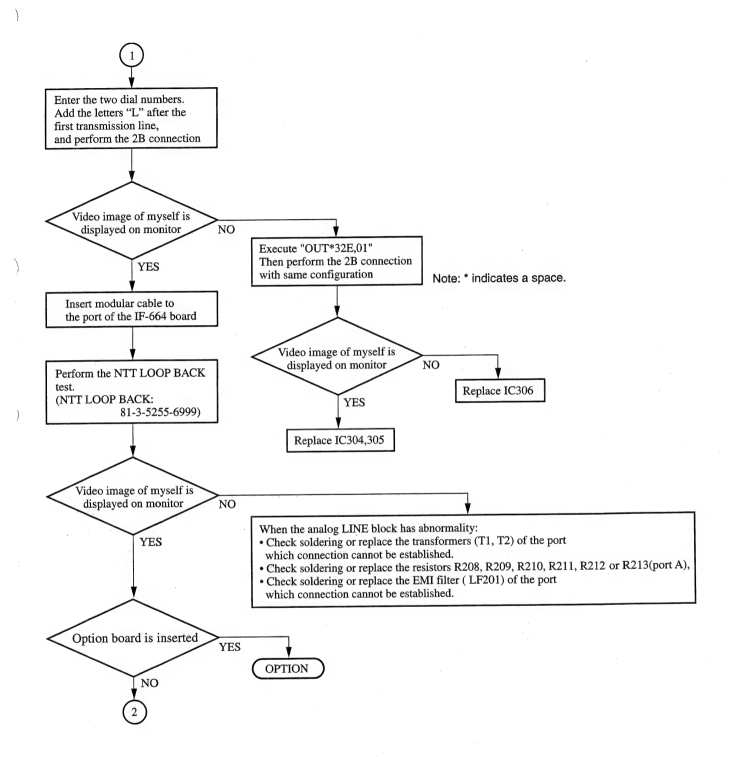
- Oscilloscope
- · Video monitor
- Camera unit connection cable (supplied accessory)
- Audio unit connection cable (supplied accessory)

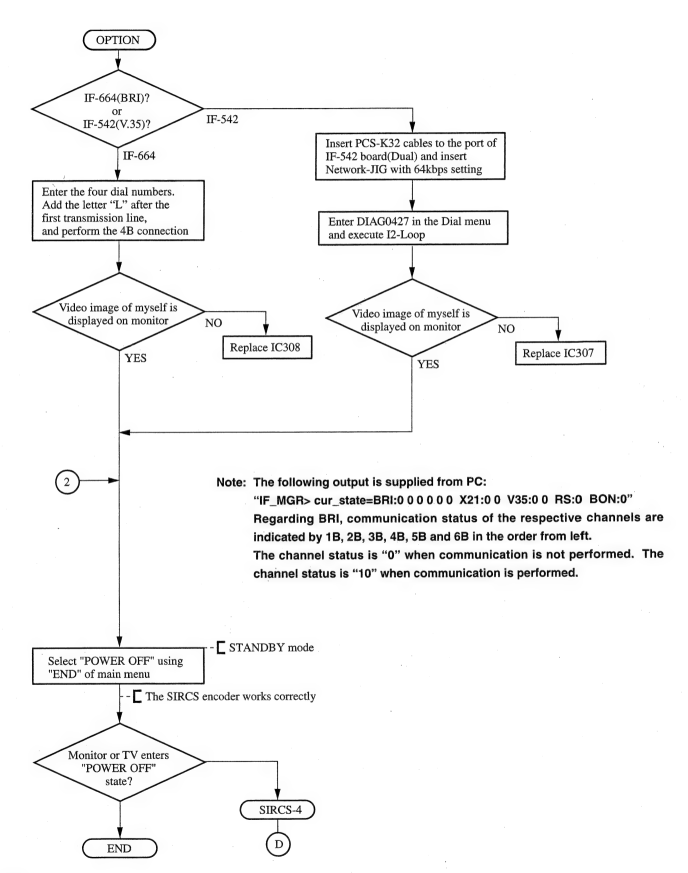
#### [Service tools]

- VH-951 extension board (Sony part number: J-6389-951-A)
- RS-232C terminal (PC/AT compatible with communication software "CCT")
- RS-232C cross cable
- S cable
- ISDN (8P) modular cable
- · Network-JIG
- PCS-K32
- IF-664A board (PCS-I300)
- IF-542 board (PCS-I500)

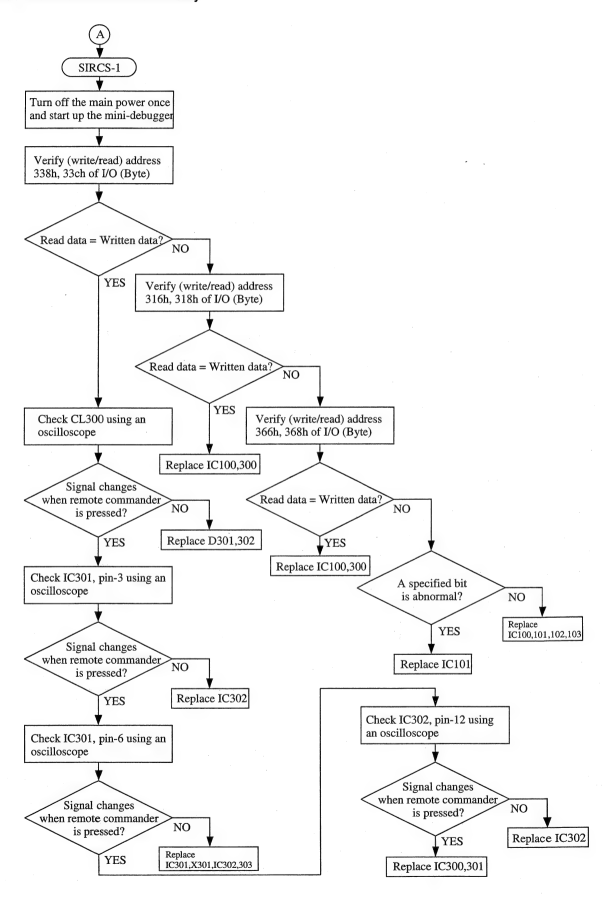
- 1) Set up the PCS-3000/3000P system to the normal operating condition.
- 2) Insert the extension board to the slot of the IF-664 board.
- 3) Insert the IF-664 board to the extension board.
- 4) Connect the video monitor to the VIDEO OUT MONITOR terminal of the rollabout processor (PCS-P300/P300P).
- 5) Connect the RS-232C terminal (to be abbreviated simply as terminal hereafter) to the AUX CONTROL terminal of the rollabout processor (PCS-P300/P300P).
- 6) Remove all ISDN (8 pins) modular cables. The modular cables to use must be assured of good performance.
- 7) Start up the communication software "CCT" which is installed in the terminal. Turn on the main power of the PCS-3000/3000P system (enter the debug mode).
- 8) Turn on the main power from the remote commander (PCS-R500).

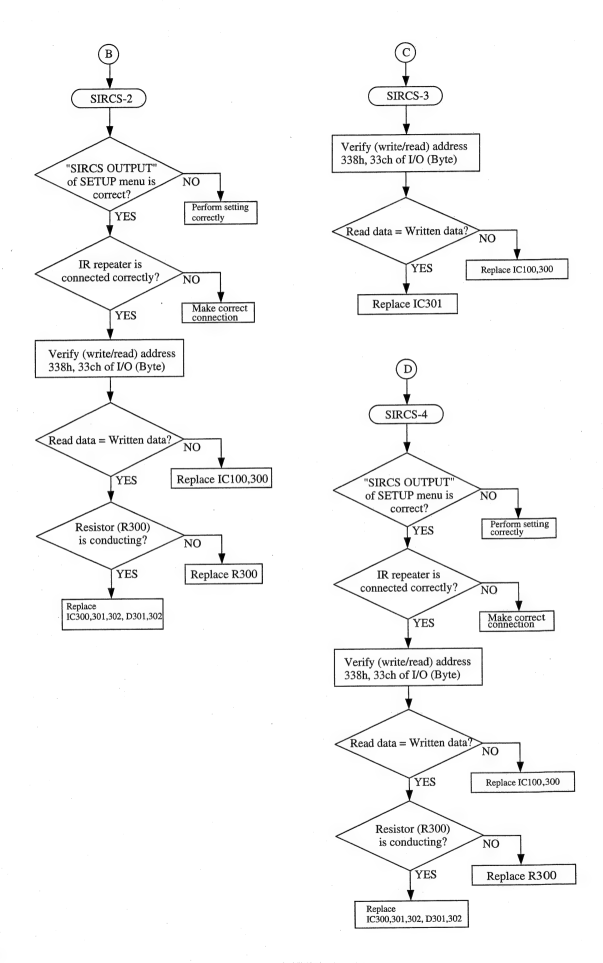




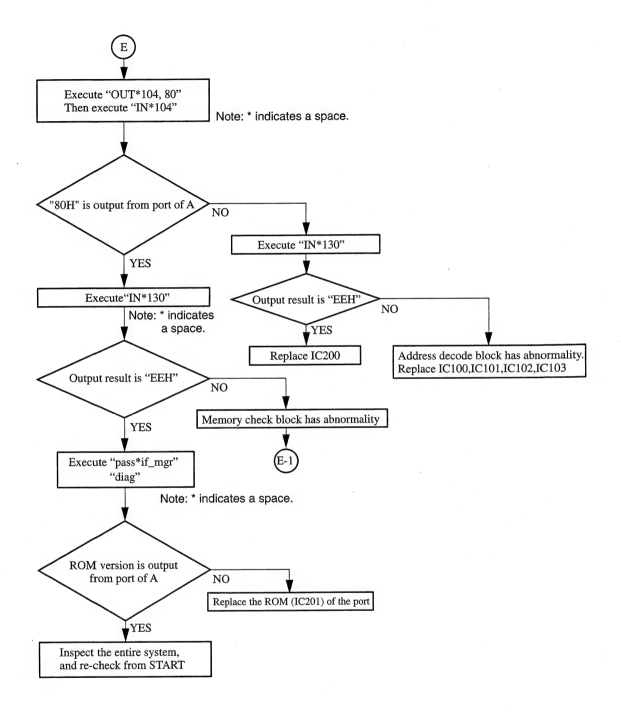


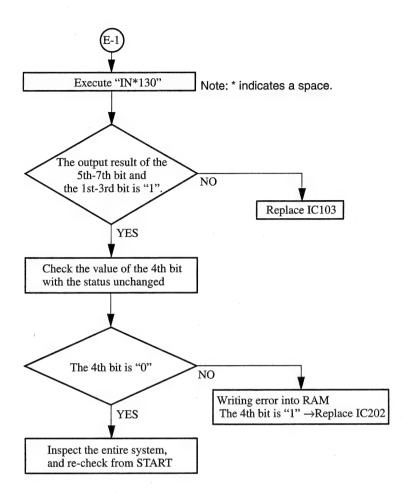
#### SIRCS interface block has abnormality





#### Host interface block or CPU block has abnormality





#### 3-5. IF-664A BOARD (PCS-I300)

#### 3-5-1. System Outline

The IF-664A board (PCS-I300) is the communication interface board between the PCS-P300/P300P and the ISDN line, capable of housing one line. The basic function of the IF-664A board starts with the call control (connection and disconnection control to line) with other terminals. When the connection is established, the send signal is transmitted to the line and the receive singal is transmitted to the IF-664 board where multiplexing and demultiplexing of video and audio signals are performed. The IF-664A board is also designed to be used in USA/Canada (National ISDN, Custom ISDN), Europe (Euro ISDN), Australia and Japan where the ISDN line of each country and the 1B to 2B connections can be performed. If IF-664A board is used with IF-664 board, multi channel connections from 1B to 4B can be performed. The IF-664 board consists of the analog LINE block, CPU block, Receive call detect block and Memory check block. The functions of these blocks are quite same to IF-664 board. Functions of each block are described below.

#### 1) Analog LINE block

There is an analog LINE of CN303 to IC200. The input singal from the modular jack (CN303) is level-shifted by transformer (T201,T202) and sent to IC200 of the secondary side. The signals (LTA, LTB, LRA, LRB) which are sent to the secondary side, are protected by the diodes (D200 to D211) from excessive voltage.

#### 2) CPU block

There is a system of IC200, IC201, IC202. The system of IC200, IC201, IC202 has the function of converting (driver/receiver function) the signal from the analog LINE block to the TTL level, call control with the ISDN network, controlling with host CPU and transfer of the send/receive signals with the DPR-97 board. The IC201 stores the firmware regarding the call control.

#### 3) Receive call detect block

When call message is received from the network, the interrupt signal of receiving call detection is output to the IF-664 board, and its signal is a trigger of POWER ON activation for the processor. The port number which has received a call can be checked by the host CPU.

#### 4) Memory check block

Write check of the RAM (IC202) is performed enabling to locate the cause of trouble whether the ROM (IC201) or the RAM is abnormal. The information that the RAM of which port is abnormal, can be notified of the host CPU.

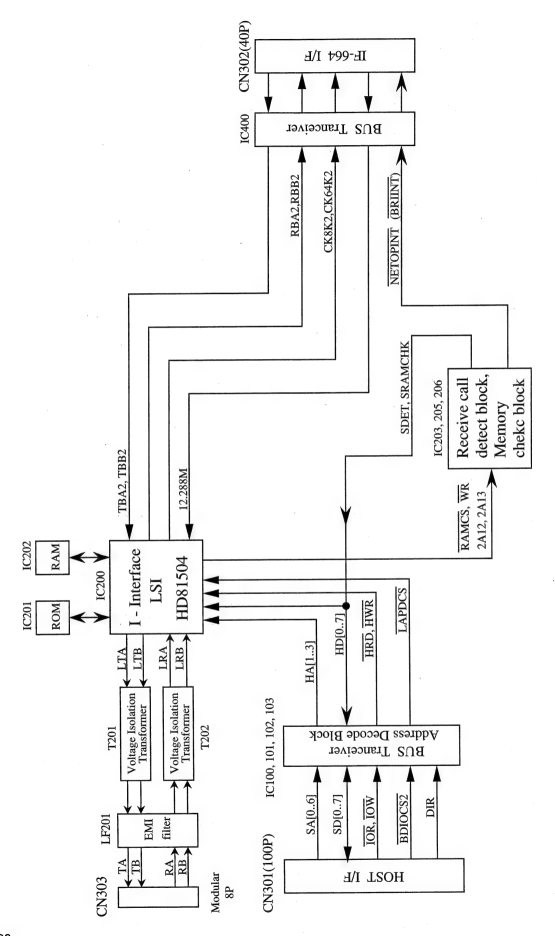


Fig. 3-5-1. Appendix: PCS-I300 (IF-664A Board) Block Diagram

#### 3-5-2. IF-664A Board (PCS-I300) Troubleshooting

When any error occurs in the IF-664A board (PCS-I300), use the flowchart as shown to locate the cause of the trouble.

#### [Equipment required]

• PCS-3000/3000P system

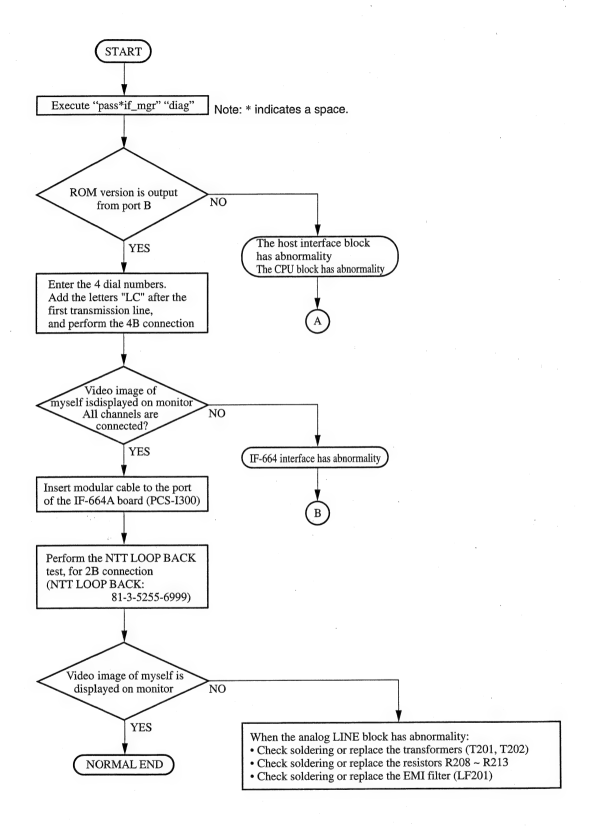
Rollabout processor (PCS-P300/P300P)
Camera unit (PCS-C300/C300P)
Microphone (PCS-A300)
Remote commander (PCS-R500)

- Oscilloscope
- Video monitor
- Camera unit connection cable (supplied accessory)

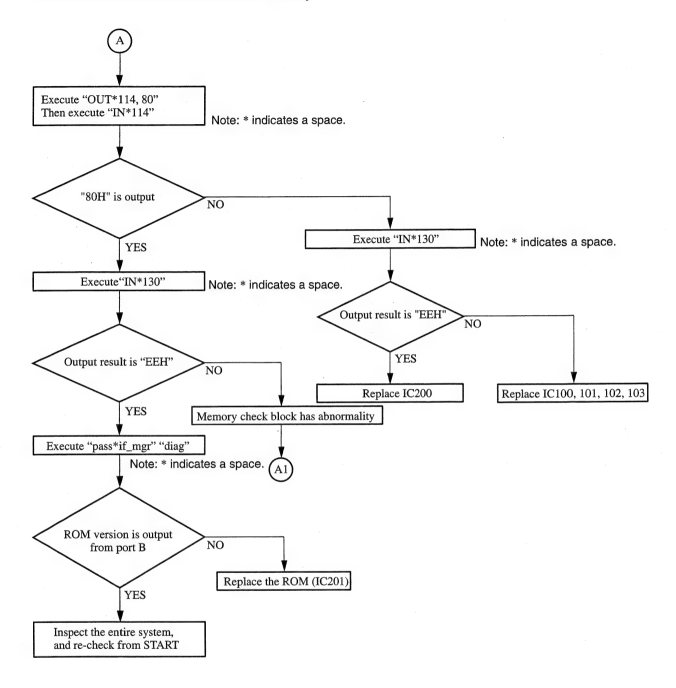
#### [Service tools]

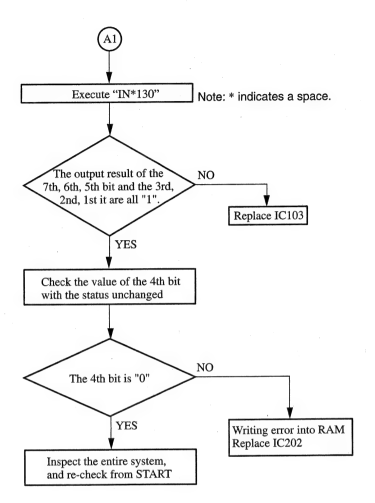
- VH-962 extension board (Sony part number: J-6389-620-A)
- RS-232C terminal (PC/AT compatible with communication software "CCT")
- RS-232C cross cable
- · S cable
- ISDN (8P) modular cable

- 1) Set up the PCS-3000/3000P system to the normal operating condition.
- 2) Insert the extension board to the slot of the IF-664A board (PCS-I300).
- 3) Insert the IF-664A board (PCS-I300) to the extension board.
- 4) Connect the video monitor to the VIDEO OUT MONITOR terminal of the rollabout processor (PCS-P300/P300P).
- 5) Connect the RS-232C terminal (to be abbreviated simply as terminal hereafter) to the AUX CONTROL terminal of the rollabout processor (PCS-P300/P300P).
- 6) Remove all ISDN (8 pins) modular cables. The modular cables to use must be assured of good performance.
- 7) Start up the communication software "CCT" which is installed in the terminal. Turn on the main power of the PCS-3000/3000P system (enter the debug mode).
- 8) Turn on the main power from the remote commander (PCS-R500).

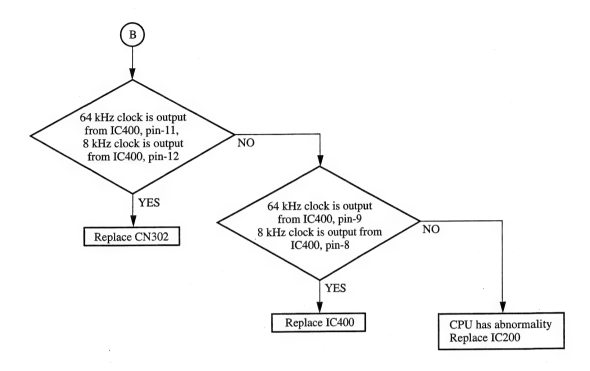


## 1. Host interface block or CPU block has abnormality





## 2. IF-664 interface has abnormality



# SECTION 4 ELECTRICAL ALIGNMENT

#### 4-1. DPR-97 BOARD ADJUSTMENT

#### [Equipment required]

• PCS-3000/3000P system

Rollabout processor (PCS-P300/P300P)

Camera unit (PCS-C300/C300P)

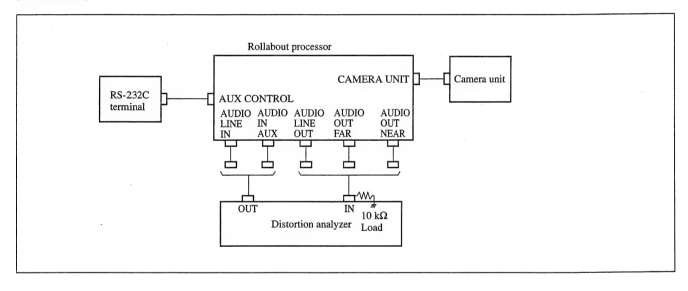
Remote commander (PCS-R500)

• Distortion analyzer (AA501A/Tektronix or equivalent)

#### [Service tools]

- VH-962 extension board (Sony part number: J-6389-620-A)
- RS-232C terminal (PC/AT compatible machine with communication software "CCT")
- RS-232C cross cable
- · Pin plug cord

#### [Connection]



- 1) Insert the extension board to the slot of the DPR-97 board.
- 2) Insert the DPR-97 board to the extension board.
- 3) Connect the camera unit (PCS-C300/C300P) to the rollabout processor (PCS-P300/P300P) and perform setups for normal operating condition.
- 4) Make connection as shown in the previous page, and connect a  $10 \text{ k}\Omega$  load to the input connector of the distortion analyzer.
- 5) Start up the communication software "CCT" which is installed in the RS-232C terminal, then turn on the main power of the PCS-3000/3000P system.
- 6) Turn on the power from the remote commander (PCS-R500).
- 7) Input "debug\*pcsdebug", "mail\*36,2e0e00051a!", "mail\*36,2e0d00060000!" from the RS-232C terminal. (The mark \* indicates a space.)



## 4-1-1. DA1, DA2 Output Level Adjustment

Adjustment condition	Specification	Adjustment point
step 1	• DA1 adjustment	DA1 adjustment
• Input "mail*36,2e0d00060133!"	AUDIO OUT FAR	
from the RS-232C terminal.	DA2 adjustment	DA2 adjustment
	AUDIO OUT NEAR	
	< adjustment >	
	$level = 0\pm0.1 dBu$	·
	< check >	
	distortion = $-50 \text{ dB} (0.3 \%)$ or less	
	< check >	•
	AUDIO LINE OUT	
	$level = 0\pm 1 dBu$	
	distortion = $-50 \text{ dB} (0.3 \%)$ or less	
step 2	< check >	
• Input "mail*36,2e0d00060100!"	Confirm that the outputs at the above measurement	
from the RS-232C terminal.	points are -47 dBu or less respectively.	

Note: The mark \* indicates a space.

## 4-1-2. AD1 Input Level Adjustment

Adjustment condition	Specification	Adjustment point
• Input "mail*36,2e0d00060110!"	< check >	
from the RS-232C terminal.	AUDIO OUT NEAR	
	level = -47 dBu or less	
• Connect a distortion analyzer to the	AUDIO OUT NEAR	
AUDIO LINE IN, and input the	< adjustment >	
sine-wave signal of 1 kHz at 0 ±0.1	$level = 0\pm0.1 dBu$	·
dBu.	< check >	
	distortion = $-46 \text{ dB} (0.5 \%)$ or less	

Note: The mark \* indicates a space.

## 4-1-3. AD2 Input Level Adjustment

Adjustment condition	Specification	Adjustment point
• Input "mail*36,2e0d00060120!"	< check >	
from the RS-232C terminal.	AUDIO OUT NEAR	
	level = $-47$ dBu or less	
• Connect a distortion analyzer to the	AUDIO OUT FAR	
AUDIO IN AUX, and input the sine-	< adjustment >	
wave signal of 1 kHz at 0 ±0.1 dBu.	$level = 0\pm0.1 dBu$	
	< check >	
	distortion = $-46 \text{ dB} (0.5 \%)$ or less	

Note: The mark \* indicates a space.

## 4-1-4. AUDIO OUT NEAR/FAR-AUDIO IN AUX Analog Check

Adjustment condition	Specification			Adjustment point
< AUDIO OUT NEAR Check >	Indication on the RS-232C terminal			
• Connect the AUDIO OUT NEAR				
and AUDIO IN AUX using a pin	Specifications (refer	rence values)		
plug cord.	Frequency	Level (not shown)		
• Input "mail*36,2e0d00060600!"	333 Hz	0.5±1.0 dBu		
from the RS-232C terminal.	1 kHz	0.5±0.5 dBu		
	2 kHz	0.5±1.0 dBu		
< AUDIO OUT FAR Check >	6 kHz	0.5±2.0 dBu		
• Connect the AUDIO OUT FAR and	7 kHz	-1.0±2.0 dBu		
AUDIO IN AUX using a pin plug	7.67 kHz	-5.5±3.0 dBu		
cord.	1 kHz (CPU MUTE)			
	1 kHz (DSP MUTE)	-42.5 dBu or less		
• Input "mail*36,2e0d00060601!"	Noise	-46.5 dBu or less		
from the RS-232C terminal.	•			
	OK or NG judgm	ent result appears of	on the RS-232C	
	terminal.			
	< reference >			
	• The AUDIO IN A	UX signal is output t	to either AUDIO	
	OUT NEAR or FA	AR (which is not con	nnected with the	
	AUDIO IN AUX	connector using the p	pin plug cord) so	
	that the output can	be monitored.		

Note: The mark \* indicates a space.

## 4-1-5. AUDIO LINE OUT-LINE IN Analog Check

Adjustment condition	Specification		Adjustment point	
< AUDIO LINE IN Check >	Indication on the RS	S-232C terminal		
• Connect the AUDIO LINE OUT and				
AUDIO LINE IN using a pin plug	Specifications (refer	rence values)		
cord.	Frequency	Level (not shown)		
• Input "mail*36,2e0d00060606!"	333 Hz	0.5±2.0 dBu		
from the RS-232C terminal.	1 kHz	0.5±1.5 dBu		
Notice:Don't input any signal to	2 kHz	0.5±2.0 dBu		•
- · · · · · · · · · · · · · · · · · · ·	6 kHz	0.5±3.0 dBu		
MIC1 and MIC2.	7 kHz	−1.0±3.0 dBu		
	7.67 kHz	−5.5±4.0 dBu		•
	1 kHz (CPU MUTE)	-42.5 dBu or less		
	Noise	-46.5 dBu or less		
	• OK or NG judgm terminal. < reference > • The AUDIO LINI		ut to the AUDIO	

Note: The mark \* indicates a space.

## 4-1-6. AUDIO LINE OUT-MIC1, 2 Analog Check

Adjustment condition	Specification		Adjustment point	
< MIC1 Check >	Indication on the RS	5-232C terminal		
• Connect the AUDIO LINE OUT and				
MIC1 via 100 k $\Omega$ ±1% using a pin	Specifications (refer	ence values)		
plug cord.	Frequency	Level (not shown)		
• Input "mail*36,2e0d00060607!"	333 Hz	1.5±3.0 dBu		
from the RS-232C terminal.	1 kHz	1.5±2.5 dBu		
	2 kHz	1.5±3.0 dBu		
< MIC2 Check >	6 kHz	1.5±4.0 dBu		
<ul> <li>Connect the AUDIO LINE OUT and</li> </ul>	7 kHz	0.0±4.0 dBu		
MIC2 via 100 kΩ ±1% using a pin	7.67 kHz	-4.5±5.0 dBu		
plug cord.	1 kHz (CPU MUTE)			
• Input "mail*36,2e0d00060607!"	Noise	–45.5 dBu or less		
from the RS-232C terminal.	• OK or NG judgm	ent result appears	on the RS-232C	
Notice:Don't input any signal to	terminal.			
AUDIO LINE IN and MIC	< reference >			
which is not checking.	• The MIC1 and MIC2 signals are output to AUDIO			
	OUT NEAR so tha	at the output can be	monitored.	

Note: The mark \* indicates a space.

#### 4-2. DAD-31/31P BOARD ADJUSTMENT

#### [Equipment required]

• PCS-3000/3000P system

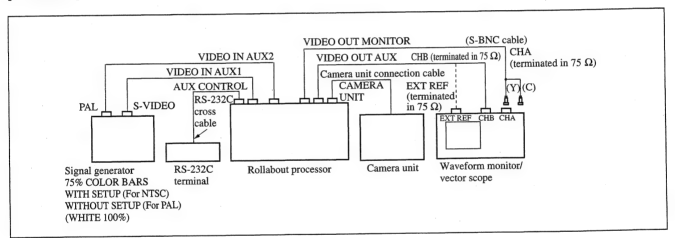
/ Rollabout processor (PCS-P300/P300P) \
Camera unit (PCS-C300/C300P)
Remote commander (PCS-R500)

- Signal generator (Tektronix TSG130A for NTSC, TSG131A for PAL or equivalent)
- Waveform monitor/vector scope (Tektronix 1780 for NTSC, 1781 for PAL or equivalent)
- Frequency counter (Advantest TR5821A or equivalent)
- Camera unit connection cable (supplied accessory)

#### [Service tools]

- VH-962 extension board (Sony part number: J-6389-620-A)
- S-BNC video cable (Sony part number: J-6381-380-A)
- S cable
- RS-232C terminal (PC/AT compatible machine with communication software "CCT")
- RS-232C cross cable

#### [Connection]



- 1) Connect the camera unit (PCS-C300/C300P) to the rollabout processor (PCS-P300/P300P) and perform setups for normal operating condition.
- 2) Insert the extension board to the slot of the DAD-31/31P board.
- 3) Insert the DAD-31/31P board to the extension board.
- 4) Make connection as shown above.
- 5) Start up the communication software "CCT" which is installed in the RS-232C terminal, then turn on the main power of the PCS-3000/3000P system.
- 6) Turn on the main power from the remote commander (PCS-R500).

#### [Command list for DAD-31/31P board adjustment]

The following commands must be input from the RS-232C terminal in the following adjustment procedure.

( indicates execution and \* indicates a space.)

Command A: debug\*pcsdebug

out\*2a0, f5 →
pass\*39 →
vcp\*1 →

vcx\_dwSONYTestSig\*3 (NTSC), vcx\_dwSONYTestSig\*5 (PAL) \_\_

vcx\_dwVidProgramUpdateFlag\*1 🗸

Command B: vcx\_dwSONYTestSig\*15 →

vcx\_dwVidProgramUpdateFlag\*1 🗸

exit\_

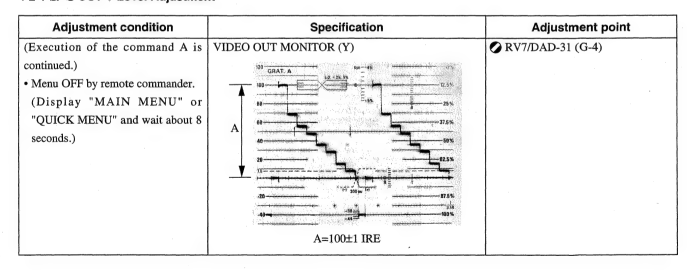
Command C: out\*2a0, ff

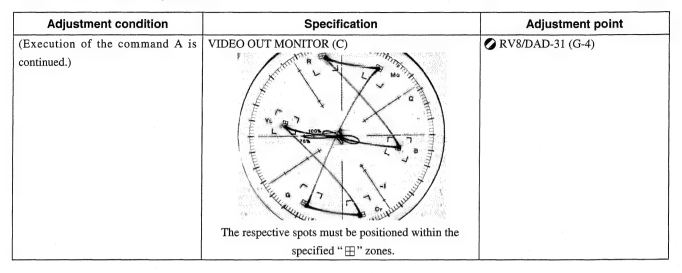
#### 4-2-1. DAD-31 Board Adjustment (PCS-P300)

#### 4-2-1-1. PCLK Frequency Adjustment

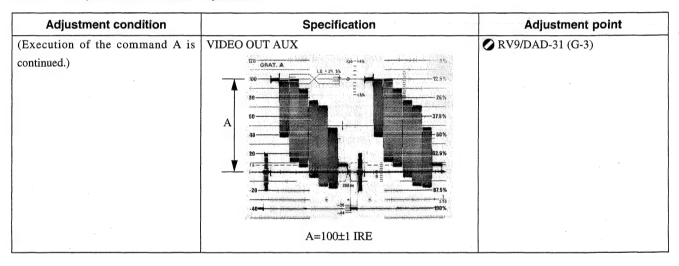
Adjustment condition	Specification	Adjustment point
• Input the command A from the RS-	TP19/DAD-31 (E-4)	
232C terminal.		
• Connect a frequency counter to the	13,500,000±20 Hz	
test point.		

#### 4-2-1-2. S OUT Y Level Adjustment





## 4-2-1-4. Composite OUT Y Level Adjustment



#### 4-2-1-5. Composite OUT C Level Adjustment

Adjustment condition	Specification	Adjustment point
(Execution of the command A is	VIDEO OUT AUX	
continued.)	The respective spots must be positioned within the specified "\mathbb{\mathbb{H}}" zones.	

## 4-2-1-6. S IN Y Level Adjustment

Adjustment condition	Specification	Adjustment point
• Input the command B from the RS-	VIDEO OUT MONITOR (Y)	<b>⊘</b> RV2/DAD-31 (D-1)
232C terminal.	120 GRAT. A  100	
	A=100±1 IRE	

## 4-2-1-7. S IN C Level Adjustment

Adjustment condition	Specification	Adjustment point
(Execution of the command B is	VIDEO OUT MONITOR (C)	
continued.)	The state of the s	© RV5/DAD-31 (E-1)
	The respective spots must be positioned within the specified "⊞" zones ±2IRE, ±2°.	S1/DAD-31 (B-1)

## 4-2-1-8. Composite IN Y Level Adjustment

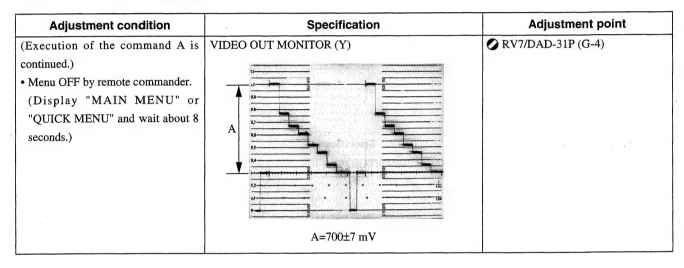
Adjustment condition	Specification	Adjustment point
• Input the command C from the RS-	VIDEO OUT MONITOR (Y)	<b>⊘</b> RV1/DAD-31 (G-2)
232C terminal.	A 100 H IDE	
	A=100±1 IRE	

# 4-2-2. DAD-31P Board Adjustment (PCS-P300P)

# 4-2-2-1. PCLK Frequency Adjustment

Adjustment condition	Specification	Adjustment point
• Input the command A from the RS-	TP19/DAD-31P (E-4)	RV6/DAD-31P (F-4)
232C terminal.	•	
• Connect a frequency counter to the	13,500,000±20 Hz	·
test point.	• .	

# 4-2-2-2. S OUT Y Level Adjustment



# 4-2-2-3. S OUT C Level Adjustment

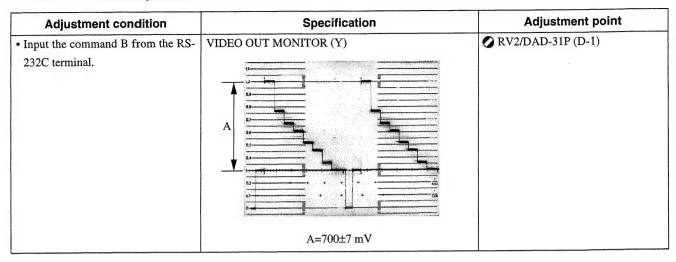
Adjustment condition	Specification	Adjustment point	
(Execution of the command A is continued.)	VIDEO OUT MONITOR (C)	▼ RV8/DAD-31P (G-4)	
	V. Cook		
	The respective spots must be positioned within the		
	specified "\mathbb{\mathbb{H}}" zones.		

# 4-2-2-4. Composite OUT Y Level Adjustment

Adjustment condition	Specification	Adjustment point
(Execution of the command A is continued.)		<b>⊘</b> RV9/DAD-31P (G-3)
	A=700±7 mV	

# 4-2-2-5. Composite OUT C Level Adjustment

Adjustment condition	Specification	Adjustment point	
(Execution of the command A is	VIDEO OUT AUX	<b>⊘</b> RV10/DAD-31P (G-4)	
continued.)	MG M		
	The respective spots must be positioned within the		
	specified "⊞" zones.		



# 4-2-2-7. S IN C Level Adjustment

Adjustment condition	Specification	Adjustment point	
(Execution of the command B is	VIDEO OUT MONITOR (C)		
continued.)	The Bridge	<b>⊘</b> RV5/DAD-31P (E-1)	
	The respective spots must be positioned within the specified "⊞" zones ±2%, ±2°.	S1/DAD-31P (B-1)	

# 4-2-2-8. Composite IN Y Level Adjustment

Adjustment condition	Specification	Adjustment point	
• Input the command C from the RS-232C terminal.	VIDEO OUT MONITOR (Y)	▼ RV1/DAD-31P (G-2)	
	A=700±7 mV		

# SECTION 5 DIAGNOSTICS GUIDE

#### 5-1. OUTLINE

The PCS-P300/P300P diagnostics software enables processor (PCS-P300/P300P) I/O, memory operation in addition to downloading the system program and to verify operation of the application task.

The processor operates on the loader stored in the flash memory (IC122) on the CPU board and the system software stored in the flash memory (IC123 and IC124). The "TriniCom Simple Debugger" is included in the system software while the "TriniCom Boot/Loader" is included in the loader, providing two kinds of operation.

### 5-1-1. TriniCom Simple Debugger

The "TriniCom Simple Debugger" starts up as the entire TV conference system is operated and its functions work. The prompt "pcs>" appears on the terminal connected via RS-232C. The operation software of the "TriniCom Simple Debugger" starts up by pressing POWER ON on the commander while the main power of the processor is on. The "TriniCom Simple Debugger" has the five mode: "monitor mode", "diag mode", "debug mode", "command mode" and "external control mode" to be used depending upon the operating content.

#### 5-1-2. TriniCom Boot/Loader

The prompt "pcs(mini)>" appears on the terminal connected via RS-232C.

The "TriniCom Boot/Loader" starts up by turning on the terminal first before turning on the processor, pressing the "Ctrl + C" keys on the terminal then finally turning on the power of the processor.

# 5-2. COMMAND

# 5-2-1. Commands of TriniCom Simple Debugger

# 5-2-1-1. "monitor mode"

The default mode after turning on the power is the monitor mode.

# [menu display]

help show this help menu. diag enter diag mode.

debug enter debug mode.

pass enter command pass mode.
cntr enter external control mode.

speed [speed] set speed (1200/2400/4800/9600/19200/38400)

reset system reset

Commands	Contents				
help	Displays this menu.				
	help 🛶				
diag	Switches to the diag mode.				
	pcs>diag 🔟				
	password:pcsdiag 🗸	Enter password (pcsdiag).			
	pcs(diag)>	The prompt pcs (diag) > appears after switched to the diag mode.			
debug	Switches to the debug mode				
	pcs>debug 🔟	·			
·	password:pcsdebug 🗸	Enter password (pcsdiag).			
	pcs(db)>	The prompt pcs (db) > appears after switched to the debug mode.			
pass	Switches to the pass mode.				
	pass 🗸				
cntr	Switches to the external con-	trol mode.			
	cntr →				
speed	Set the RS-232C data speed	between the terminal and PCS-P300/P300P.			
	The data speed at the termin	al must be modified when the above setting is changed.			
	speed 1200/2400/4800/96	<u>00/19200/38400</u>			
		Select a speed to be set.			
reset	Performs the system reset of	the processor.			
	reset ຝ				



# 5-2-1-2. "diag mode"

The prompt is pcs(diag) >.

### [menu display]

help show this help menu
ver show all task information

show show dial/setup data

loop [loop\_point], [mode] loop back set (on/off)

save [setup/image] save dial/setup/program to men\_ card

load (setup), (clr) dial/setup data down load dir show men\_ card directry debug enter debug mode.

pass enter command pass mode.

cntr enter external control mode.
exit exit diag command

speed [speed] set speed (1200/2400/4800/9600/19200/38400)

reset system reset

Commands	Contents
ver	Displays versions of each task which is processed by the host CPU in the system software.
	ver -
	(This is an example of execution.)  task_id priority task_name date time note
	00(00h) 63(3fh) sysinit 95-11-22 12:20 system init module for nmx-112
	. System the module for think 112
	·
show	Contents of a maximum of 120 dial registrations stored in the processor are all displayed.
	show 🗸
	(This is an example of execution.)
	%001_AD:TOKYO HQ · · · · Contents of index
	%001_A1:03-5448-0001   %001_A2:03-5448-0001
	%001_A2:03-5448-0001 %001_B1:03-5448-0002
	%001_B1:03-5440-0002 Line number
	%001_C1:03-5448-0003
	%001_C2:03-5448-0003
	%001_IF:BRI · · · · · · Types of line/LINE I/F
	%001_LR:64K · · · · · · Line rate
	%001_AU:7K · · · · · · · · Audio quality
	%
	In the order of registration
loop	Sets a signal loop back within the processor.
	loop 🔟
	The next menu is displayed on the terminal.
	loop back point
	loop d1 IF-664/664 A Linterface loop
	loop d2IF-664 TDM loop  only during connection (ON LINE)
	loop v1DAD-31/31P, AD-DA loop
	loop a1DPR-97 audio linear loop
	loop a2DPR-97 audio coded loop
	loop p1T120 loop
	loop d1, on $\rightarrow$ (Setting of a loop)
	loop d1, off → (Canceling a loop)
save	Saves all of the dial numbers, system setup values or system software registered inside the processor,
	into memory card (PCS-MC10, etc.)
	save setup. I (Saves all of the dial numbers and the system setup values)
	save setup $\rightarrow$ (Saves all of the dial numbers and the system setup values.) save image $\rightarrow$ (Saves the system software.)
load	
load	Loads the dial numbers and the system setup values stored in the memory card, into the memory inside the processor.
	into the memory motion the processor.
	load setup 🜙 (Loads from the memory card.)
	load setup, clr $\leftarrow$ (Be careful of this operation: Erases all of the dial numbers registered in the processor
	and returns the system setup values to the initial values.)
dir	Displays the directories recorded in the memory card.
	dir 🔟

#### 5-2-1-3. "debug mode"

The prompt is pcs(db) >.

# [menu display]

help

mode (mode)

dump (addr)

set [addr], [data] (;)

fill [sta addr], [end addr], [data]

out [addr], [data] (;)

in [addr]

mail [task\_id], [message](!)

flag [flag\_id]
log [log\_mode]

hist (index)

dbinf [task\_name], [mode]

diag

pass

cntr

exit

speed [speed]

reset

show this help menu

access mode (byte/word/dword)

dump memory

set memory (no verify)

fill memory

output port (no verify)

input port

send message (bin mode)

set event\_flag
log save on/off

dump log (index/time)

set debug imformation (on/off)

enter diag mode.

enter command pass mode. enter external control mode.

exit debug mode

set speed (1200/2400/4800/9600/19200/38400)

system reset

Commands	Contents			
mode	Sets the data length of I/O inside processor and the data length during read and write to and from memory.			
	mode byte ຝ (byte: Sets the byte data length)			
	(word : Sets the word data length)			
	(dword: Sets the double word length)			
dump	Reads data from memory inside the processor.			
	The read-out data length follows the [mode] command setting.			
	dump \$ addr 🗗 (Reads from the set address [\$addr].)			
	dump  (Starts reading from the next address after the last read-out address.)			
set	Writes data into the memory inside the processor.			
	The write data length follows the [mode] command setting.			
	set \$addr, data 🔟 (Verifies after writing.)			
	set \$addr, data; → (Does not verify after writing.)			
fill	Writes data consecutively into memory inside the processor.			
	The write data length follows the [mode] command setting.			
	fill [sta addr], [end addr], [data]  (Writes the set data from the set starting address to			
	Read-out starting address Read-out ending address the ending address without verification.)			
out	Writes data into the I/O port inside the processor.			
	The write data length follows the [mode] command setting.			
	out [addr], [data] 🜙 (Verifies after writing.)			
	out[addr], [data];   (Does not verify after writing.)			
in	Reads out data from the I/O port inside the processor.			
	The read-out data length follows the [mode] command setting.			
	in [addr] 👃			
mail				
flag				
log	Do not use these commands as they affect the routine operation of the processor.			
hist				
dbinf				

#### 5-2-1-4. "command pass mode"

#### [menu display]

command pass task select

if\_mgr ..... if control & info display.

vcpdb ...... video dsp control & info disp.

camtx ...... camera control.

[task\_id] ... task\_id direct select.

others ..... not support.

Commands	Contents
if_mgr	
vcpdb	Do not use these commands as they affect the routine operation of the processor.
camtx	
[task_id]	

# 5-2-2. Commands of TriniCom Boot/Loader

# [menu display]

out [addr], [data](;)

output port (no verify)

in [addr]

input port

dump (addr)

dump memory

set [addr],[data](;)

set memory (no verify)

fill [sta\_addr], [end\_addr], [data]

fill memory

mode (mode)

access mode (byte/word/dword)

load (image)

program down load (from memory card)

speed [speed]

set speed (1200/2400/4800/9600/19200/38400)

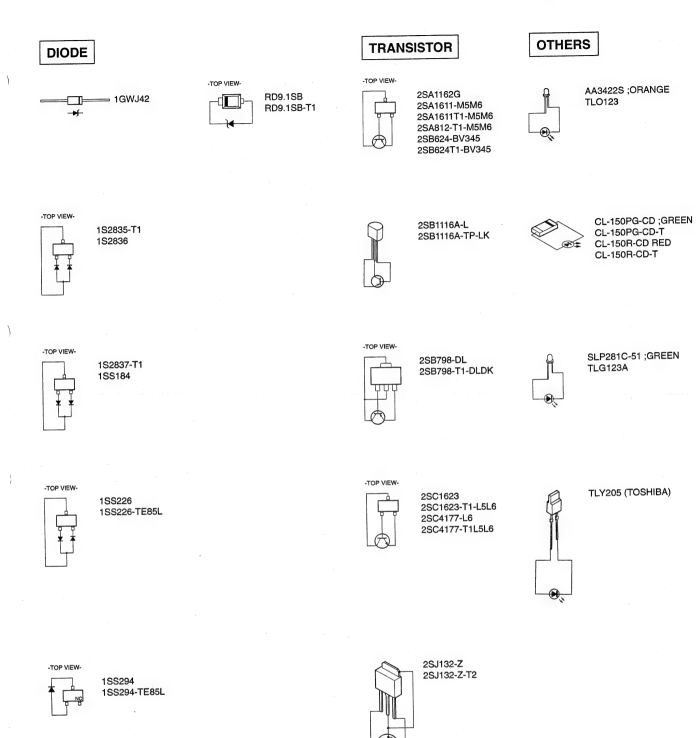
Refer to the description of the [debug mode] for operating procedure.

# SECTION 6 SEMICONDUCTOR PIN ASSIGNMENTS

Semiconductors of which functions are equivalent are described here. For parts replacement, refer to the section of Spare Parts in this manual. The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

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				MC44140DWR26-16	TA79009S 6-26
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				MM74HC4046MX6-19	TC74HC221AF6-26
					TC74HC221AF-TP2 6-26
				PALCE16V8-15JC 6-20	TC74VHC02F6-24
				PALCE16V8H-15SC 6-20	TC74VHC02F(EL) 6-24
				PI74FCT162Q244ATAX 6-20	TC74VHC04F6-22
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TC74VHC374F(EL)	
TC74VHC74F(EL)	6-24
TC74VHCT00F(EL)	6-24
TC74VHCT04F(EL)	6-22
TC74VHCT08F(EL)	6-24
TC74VHCT138F(EL)	6-27
TC74VHCT244F(EL)	6-20
TC74VHCT245F(EL)	6-25
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TC74VHCT374F(EL)	
TC74VHCT541F	
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UPD17216GT-560	6-27
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UPD71055GB-10-3B4	6-34
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-TOP VIEW-

RD15SB RD15SB-T1

# IC

#### BA10358F-E2 (ROHM)FLAT PACKAGE UPC358G2-E2

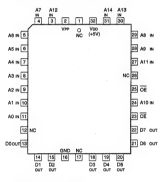
DUAL OPERATIONAL AMPLIFIERS (SINGLE-SUPPLY TYPE) TOP VIEW-

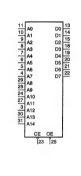


TYPE	VCC - VEE
828 TYPE	+5 to +36V
2244 TYPE	+2.5 to +36V
2904 TYPE	+3 to +24V
3404 TYPE	+4 to +32V
3414 TYPE	+3 to +10V
4572 TYPE	+4 to +14V
5216 TYPE	+4 to +32V
7022 TYPE	+3 to +16V
75W01 TYPE	+3 to +10V
33172 TYPE	+3 to +44V
OTHERS	+3 to +36V

#### CY27C256-120JC (SIGNETICS)(PLCC PACKAGE)

C-MOS 256k (32k x 8)-BIT EPROM



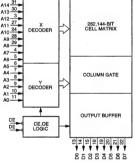


A0 - A14 ; ADDRESS INPUT CE ; CHIP ENABLE INPUT DO - D7 ; DATA OUTPUT
OE ; OUTPUT ENABLE INPUT
VPP ; PROGRAM POWER SUPPLY

					A7 — 4 A6 — 5 A5 — 7 A4 — 8
1	ŌĒ	VPP	Dn	FUNCTION	A2 10 A1 11
1	0	+5V	D out	READ	A0-11
1	1	+5V	HI-Z	OUTPUT DISABLE	1
1	Х	+5V	HI-Z	STANDBY	CE DE
	VEL EVEL				DE

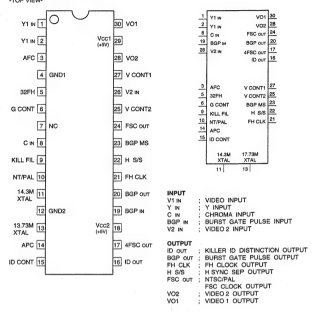


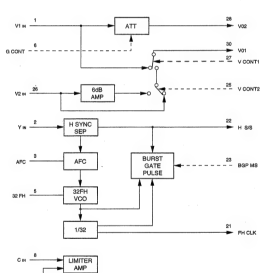
HI-Z; HIGH IMPEDANCE

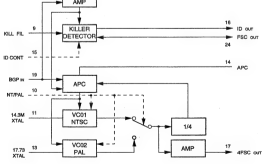


#### CXA1686M (SONY)FLAT PACKAGE CXA1686M-T6

4FSC CLOCK GENERATOR

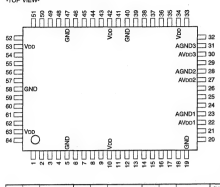






#### CXD1913Q (SONY)

DIGITAL VIDEO ENCODER -TOP VIEW-



											(VDD = +5V)
PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	ı	PD7	17	1/0	PD9/TD1	33	VO	TD10	49		SCK/SCL
2	T	PD6	18	1/0	PD8/TD0	34	_	VDD	50	-	XCS/SA
3	1	PD5	19	_	GND	35	1/0	TD9	51	1	XVRST
4	1	PD4	20	- 1	IREF	36	1/0	TD8	52	1	FI
5	_	GND	21	- 1	VREF	37	-1	XTEST1	53	-	VDD
6	1	PD3	22	_	AVDD1	38	1	XTEST2	54	1	XTEST4
7	1	PD2	23		AGND1	39	1	XTEST3	55	1	XRST
8	1	PD1	24	0	COMP-O/V	40	_	GND	56	1	SYSCLK
9	1	PD0	25	0	VB	41	1	TRST	57	0	PDCLK
10	_	VDD	26	0	VG	42	_	VDD	58	_	GND
11	1/0	PD15/TD7	27	_	AVDD2	43	1	TDI	59	0	VSYNC
12	1/0	PD14/TD6	28		AGND2	44	1	TMS	60	0	HSYNC
13	1/0	PD13/TD5	29	0	Y-OUT/Y	45	ł	TCK	61	0	SO
14	1/0	PD12/TD4	30	_	AVDD3	46	0	TDO	62	0	FID
15	1/0	PD11/TD3	31	_	AGND3	47	_	GND	63	-	VDD
16	1/0	PD10/TD2	32	0	C-OUT/U	48	1	SI/SDA	64	1	XIICEN

INPUT
FI ; FIELD ID INPUT
IREF ; REFERENCE CURRENT INPUT
PD0-15 ; PIXEL DATA INPUTS
SUSDA ; SERIAL DATA INPUT
SYSCLK ; SYSTEM CLOCK INPUT
TCK ; CLOCK INPUT FOR JTAG
TDI ; SERIAL DATA INPUT FOR JTAG
TDI ; SERIAL DATA INPUT FOR JTAG
TMS ; CONTROL SIRDAL INPUT FOR JTAG
VREF ; RESET SIGNAL INPUT FOR JTAG
VREF ; REFERENCE VOLTAGE INPUT
XIICEN ; SERIAL INTERFACE MODE SELECT INPUT
XTEST1-4 ; TEST MODE CONTROL INPUTS
XVRST ; V-SYNC RESET INPUT INPUT

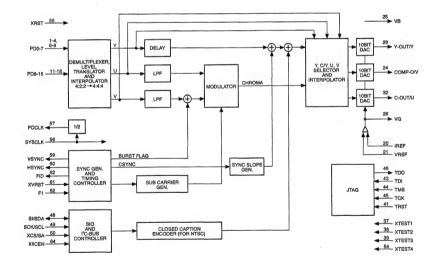
OUTPUT

COMPON: COMPOSITE/V D/A CONVERTER OUTPUT
COUT/U : CHROMAU D/A CONVERTER OUTPUT
FID : FIELD ID OUTPUT
HSYNC : H SYNC OUTPUT
HSYNC : H SYNC OUTPUT
FOR : SERIAL OUTPUT
TOO : SERIAL OUTPUT
TOO : SERIAL OUTPUT
TOO : SERIAL DATA OUTPUT FOR JTAG
VB, VG : EXTERNAL CAPACITOR TERMINAL
VSYNC : VSYNC OUTPUT
Y-OUT/Y : Y D/A CONVERTER OUTPUT

Y-OUT/Y : Y D/A CONVERTER OUTPUT

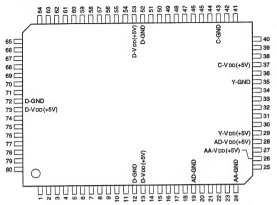
(AVDD1 to 3 = +5V)

INPUT/OUTPUT
TD0-10 ; TEST DATA BUS



#### CXD2024AQ (SONY) CXD2024AQ-TL

#### C-MOS DIGITAL COMB FILTER (NTSC/PAL)



											(VDD=+5V)
PIN No.	1/0	SIGNAL									
1	ı	VI8	21	1	CRV	41	_	CVRF	61	0	C6
2		VI7	22	0	RB	42	0	CIRF	62	0	C5
3	1	VI6	23	-	GR	43	-	C-GND	63	0	C4
4	1	VI5	24	-	AA-GND	44	0	YA	64	0	C3
5	1	VI4	25	T	ADIN	45	0	Y9	65	0	C2
6	1	VI3	26	-	AA-VDD	46	0	Y8	66	0	C1
7	1	VI2	27	0	RT	47	0	Y7	67	1	XCOE
8	ı	VI1	28	-	AD-VDD	48	0	Y6	68	- 1	APCN
9	1	ADC0	29	-	Y-VDD	49	0	Y5	69	- 1	RATI
10	1	INSL	30	1	XAYO	50	0	Y4	70	1	NTPL
11	1	OCLK	31	0	AYO	51	0	Y3	71	1	TST
12	-	D-GND	32	0	YVG	52	-	D-GND	72	_	D-GND
13	-	D-V DD	33	1	YVRF	53		D-V DD	73	_	D-V DD
14	0	CLK0	34	0	YIRF	54	0	Y2	74	1	PNR
15	1	MCK	35	-	Y-GND	55	0	Y1	75	1	TEST
16	1	ADCK	36	0	VB	56	1	XYOE	76	- 1	TEST
17	1	CLPI	37	-	C-VDD	57	0	CA	77	1	TEST
18	1	XCPON	38	1	XACO	58	0	C9	78	1.	TEST
19	-	AD-GND	39	0	ACO	59	0	C8	79	- 1	BPF
20	1	ICP	40	0	CVG	60	0	C7	80		TEST

INPUT ADCK ADCO : CLOCK FOR A/D CONVERTER ; A/D CONVERTER OUTPUT SELECT
(H : DIGITAL OUTPUT MODE, L : STANDARD MODE) ADIN · COMB FILTER ANALOG DATA APERTURE COMPENSATION (H : FREQUENCY RESPONSE DEGRADATION COMPENSATE BY APERTIRE EFFECT, L:STANDARD) : Y/C SEPARATE PROCESS MODE SETTING BPF ; Y/C SEPARATE PROCESS MODE SETTING
(H: BPF SEPARATE MODE, L: ADAPTABILITY PROCESS MODE)
; CLAMP PULSE FOR A/D CONVERTER
; CLAMP REFERENCE VOLTAGE
; FULL SCALE VALUE SETTING OF ANALOG CHROMA SIGNAL
; VOLTAGE INTERGRATION FOR CLAMP CONTROL
; INPUT DATA SELECT OF COMB FILTER (H: DIGITAL INPUT, L: ANALOG INPUT) CLPI CRV CVRF INSL MCK MASTER CLOCK NTPL OCLK ; NTSC/PAL MODE SETTING (H : PAL, L : NTSC) ; CLOCK AMPLIFIER ; DOT INTERFERENCE (PAL H : MINIMUM, L : BEFORE IMPROVEMENT NTSC : L FIXED) PNR ; RATIO SETTING (H : PAL (WHEN THE PNR IS ON, SET TO L FORCED), L : NTSC) ; TEST (NORMAL : L FIXED) ; Y OUTPUT THROUGH MODE TEST TST (H : COMPOSITE VIDEO SIGNAL (TO AYO, YA-Y1) AND Y/C SEPARATED CHROMA SIGNAL (TO ACO, CA-C1), L : Y-C SEPARATION MODE) VI1-VI8 : DIGITAL DATA XACO XAYO ANALOG CHROMA SIGNAL REVERSE CURRENT (CONNECTED TO C-GND) ; ANALOG CHROMA SIGNAL REVERSE CURRENT (CONNECTED TO Y-GND)
; DIGITAL CHROMA SIGNAL OUTPUT CONTROL
(H : HIGH IMPEDANCE, L : STANDARD OUTPUT) XCOE ; CLAMP SETTING FOR A'D CONVERTER (H : A'D CONVERTER CAPABILITY, L : CLAMP CAPABILITY) ; DIGITAL Y SIGNAL OUTPUT CONTROL (H : HIGH IMPEDANCE, L : STANDARD OUTPUT) XCPON XYOE ; FULL SCALE VALUE SETTING OF ANALOG Y SIGNAL OUTPUT ACO AYO C1-C9 : ANALOG CHROMA SIGNAL ; ANALOG CHROMA SIGNAL ; DIGITAL CHROMA SIGNAL ; DIGITAL CHROMA SIGNAL CA CIRF EXTERNAL RESISTOR CONNECTION ; CLOCK AMPLIFIER ; EXTERNAL CAPACITOR CONNECTION CVG , EXTENDAL VARIANT OF CONNECTION
STANDARD VALUE (+0.5V) OF REFERENCE VOLTAGE (BOTTOM)
STANDARD VALUE (+2.5V) OF REFERENCE VOLTAGE (TOP)
EXTERNAL CAPACITOR
SHORTAL VARIANT RB RT VB Y1-Y9 ; DIGITAL Y SIGNAL : DIGITAL Y SIGNAL ; EXTERNAL RESISTOR CONNECTION ; EXTERNAL CAPACITOR CONNECTION YVG Vpp (SUPPLY VOLTAGE=+5V) VDD (SUPPLY VOLTAGE#>5V)

AA-VOD ; ANALOG SUPPLY VOLTAGE FOR A/D CONVERTER

AD-VDD ; DIGITAL SUPPLY VOLTAGE FOR A/D CONVERTER

C-VDD ; ANALOG SUPPLY VOLTAGE FOR D/A CONVERTER (CHROMA)

D-VDD ; DIGITAL SUPPLY VOLTAGE

Y-V DD ; ANALOG SUPPLY VOLTAGE

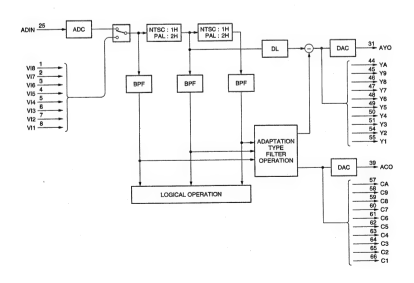
Y-V DD ; ANALOG SUPPLY VOLTAGE FOR D/A CONVERTER (Y)

GND

AA-GND; ANALOG GND FOR A/D CONVERTER AD-GND; DIGITAL GND FOR A/D CONVERTER C-GND : ANALOG GND FOR D/A CONVERTER (CHROMA)

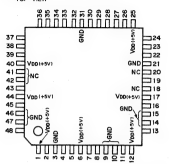
D-GND ; DIGITAL GND

GR ; GARD RING (CONNECTED TO AA-GND)
Y-GND ; ANALOG GND FOR D/A CONVERTER (Y)



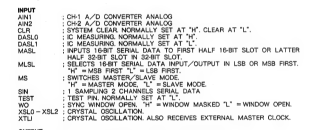
#### CXD2570Q (SONY)

C-MOS AUDIO 1-BIT A/D CONVERTER - TOP VIEW -



34	XSLO	XCLK	5
35	XSL1	UCLK	4
36	XSL2	XTLO	8
7	XTLI		
		AOUT1 (+)	2
45	AINI	AOUT1(-)	48
16	AIN2	AOUT2(+)	11
		AOUT2(-)	13
29	SIN		
32		SOUT	30
33	MLSL	LRCK	27
		вск	28
23	TEST	XMCK2	22
24	CLR		
26	MS		
37	DASLO		
38	DASL 1		
39	wo		

					$(V_{DD} = + 5V)$
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	V <sub>DD</sub>	25	-	VDD
2	0	AOUT1 (+)	26	1	MS
3	-	GND	27	0	LRCK
4	0	UCLK	28	0	BCK
5	0	XCLK	29	1	SIN
6	-	V <sub>DD</sub>	30	0	SOUT
7	1	XTL1	31	-	GND
8	0	XTLO	32	1	MASL
9	-	GND	33	1	MLSL
10	-	GND	34	1	XSL0
11	0	AOUT2 (+)	35	1.	XSL1
12	-	VDD	36	1	XSL2
13	0	AOUT2 (-)	37	1	DASL0
14	-	GND	38	1	DASL1
15	-	GND	39	1	WO.
16	-	AIN2	40	-	VDD
17	-	VDD	41	_	NC
18	1	NC	42	-	NC
19	-	SUB	43	-	SUB
20	-	NC	44	-	Vob
21	-	GND	45	- 1	AIN1
22	0	XMCK2	46	-	GND
23	1	TEST	47	-	GND
24	1	CLR	48	0	AOUT1 (-)

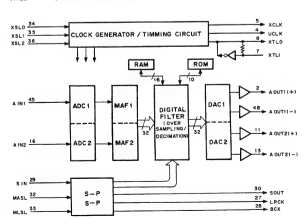


OUTPUT AOUT1 AOUT1 AOUT2 AOUT2 BCK

CH1 D/A CONVERTER ANALOG NEGATIVE-PHASE
CH1 D/A CONVERTER ANALOG POSITIVE-PHASE
CH2 D/A CONVERTER ANALOG POSITIVE-PHASE
CH2 D/A CONVERTER ANALOG NEGATIVE-PHASE
SERIAL BIT TRANSFER CLOCK FOR SERIAL INPUT DATA SIN AND
SERIAL DUTPUT DATA SOUT.
SERIAL I/O SAMPLING FREQUENCY CLOCK, MASTER WHEN OUTPUT,
SIAVE WHEN INPUT.
1 SAMPLING 2 CHANNELS SERIAL DATA
1/2 DIVIDED CLOCK FREQUENCY FROM XTLI
256F6 CLOCK
IC MEASURING, NORMALLY OUTPUT AT "L".
CRYSTAL OSCILLATION

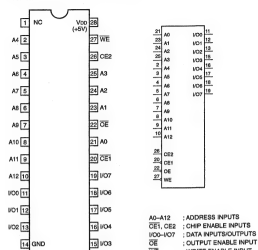
LRCK

SOUT UCLK XCLK XMCK2 XTLO



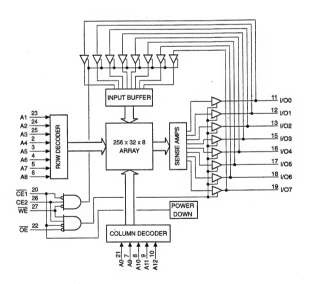
#### CY6264-70SC-T2 (CYPRESS)

C-MOS 64k (8k x 8) BIT STATIC RAM



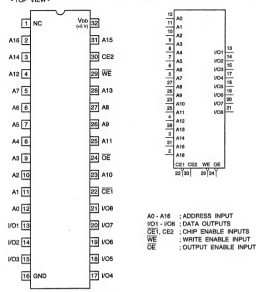
DD = +5V)	(VI										
SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.
ŌĒ	-	22	1/03	1/0	15	A10	1	8	NC		1
A1		23	1/04	1/0	16	A11	. 1	9	A4	1	2
A2	- 1	24	1/05	1/0	17	A12	T	10	A5	1	3
A3	1	25	1/06	1/0	18	1/00	1/0	11	A6	ī	4
CE2	-	26	1/07	1/0	19	1/01	I/O	12	A7	1	5
WE	. 1	27	CE1	1	20	1/02	1/0	13	A8	T	6
VDD	_	28	A0	1	21	GND	_	14	A9	-	7

WRITE ENABLE INPUT

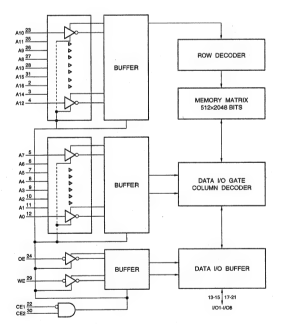


# CXK581000AM-10LL (SONY)FLAT PACKAGE CXK581000AM-10LL-TL

# C-MOS 1M (131,072×8)-BIT STATIC RAM - TOP VIEW -

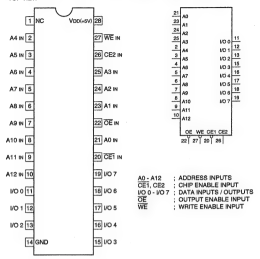


						_
CE1	CE2	OE	WE	MODE	I/O TERMINAL	]
1	Х	Х	X	NOT SELECT	HI-Z	
X	0	Х	Х	NOT SELECT	HI-Z	0 : LOW LEVEL
0	1	1	1	OUTPUT DISABLE	HI-Z	1 : HIGH LEVEL
0	1	0	1	READ	DATA OUTPUT	X : DON'T CARE
0	1	Х	0	WRITE	DATA INPUT	HI-Z ; HIGH IMPEDANCE



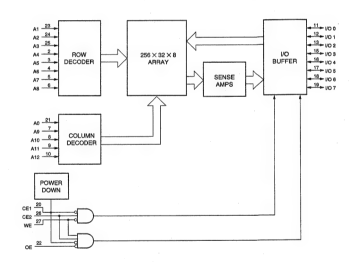
# CY7C185-25VC (CYPRESS)J-LEADED PACKAGE CY7C185-25VCTEL

# C-MOS 8192-WORD X 8-BIT HIGH SPEED STATIC RAM -TOP VIEW-



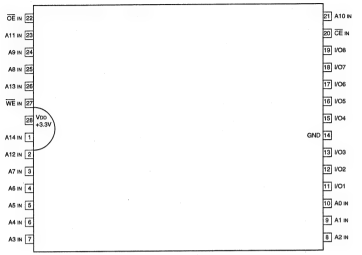
CE1	CE2	OE	WE	MODE	I/O TERMINAL
1	×	×	×	NOT SELECT	HI-Z
×	0	×	×	NOT SELECT	HI-Z
0	1	1	1	OUTPUT DISABLE	HI-Z
0	1	0	1	READ	OUTPUT DATA
0	1	×	0	WRITE	INPUT DATA

0 ; LOW LEVEL
1 ; HIGH LEVEL
X ; DON'T CARE
HI-Z ; HIGH IMPEDANCE



#### CXK5V8257BTM-10LL (SONY)

C-MOS 32768-WORD×8-BIT HIGH SPEED STATIC RAM -TOP VIEW-

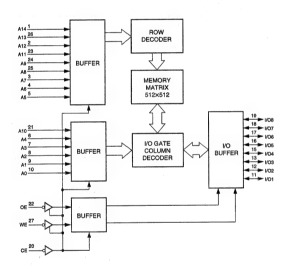




A0-A14 ; ADDRESS INPUTS
CE ; CHIP ENABLE INPUT
I/O1-I/O8 ; DATA INPUTS/OUTPUTS
OE ; OUTPUT ENABLE INPUT
WE ; WRITE ENABLE INPUT

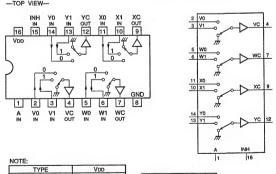
CE	OE	WE	MODE	I/O TERMINAL
1	Х	Х	NOT SELECT	HIGH IMPEDANCE
0	1	1	OUTPUT DISABLE	HIGH IMPEDANCE
0	0	1	READ	OUTPUT DATA
0	X	0	WRITE	INPUT DATA

0 ; LOW LEVEL 1 ; HIGH LEVEL X ; DON'T CARE



IDT74FCT157ATQ-TL (INTEGRATED DEVICE TECHNOLOGY) SN74HC157ANS (TI)FLAT PACKAGE SN74HC157ANS-E05 TC74VHC157F (TOSHIBA)FLAT PACKAGE TC74VHC157F(EL)

C-MOS QUAD 2-LINE-TO-1-LINE DATA SELECTOR/ DEMULTIPLEXER —TOP VIEW—

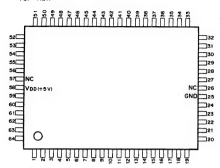


TYPE	VDD			
74ACT/74FCT	+5V			
TC74AC157P	+2 to +5.5V			
TC74AC157	+2 to +5.5V			
TC40H	+2 to +8V			
OTHER TYPES	+2 to +6V			

'.IN	ON	ł
Α	CHANNEL	
0	0	o : LOW LEVEL
1	1	1 : HIGH LEVEL
X	GND	X ; DON'T CARE
	A 0 1 X	A CHANNEL 0 0 1 1

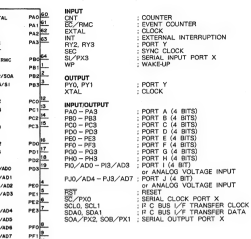
#### CXP5068H-242Q (SONY)

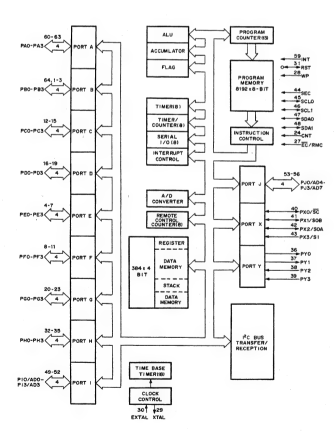
C-MOS 4-BIT SINGLE CHIP MICROCOMPUTER - TOP VIEW -



											$(V_{DD} = + 5V)$
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1/0	PB1	17	1/0	PD1	33	1/0	PH1	49	1/0	PIO/ADO
2	1/0	PB2	18	1/0	PD2	34	1/0	PH2	50	1/0	PI1/AD1
3	1/0	PB3	19	1/0	PD3	35	1/0	PH3	51	1/0	PI2/AD2
4	1/0	PE0	20	1/0	PG0	36	0	PY0	52	1/0	AD3/PI3
5	1/0	PE1	21	1/0	PG1	37	0	PY1	53	1/0	AD4/PJ0
6	1/0	PE2	22	1/0	PG2	38	1	PY2	54	1/0	AD5/PJ1
7	1/0	PE3	23	1/0	PG3	39	1	PY3	55	1/0	AD6/PJ2
8	1/0	PFO	24		CNT	40	1/0	PX0/SC	56	1/0	AD7/PJ3
9	1/0	PF1	25	-	GND	41	1/0	PX1/SOB	57	-	NC
10	1/0	PF2	26	-	NC	42	1/0	PX2/SOA	58	-	V <sub>DD</sub>
11.	1/0	PF3	27		EC/RMC	43		PX3/SI	59	1	INT
12	1/0	PC0	28	1	. WP	44	1	SEC	60	1/0	PAO
13	1/0	PC1	29	0	XTAL	45	1/0	SCLO	61	1/0	PA1
14	1/0	PC2	30	-	EXTAL	46	1/0	SCL1	62	1/0	PA2
15	1/0	PC3	31	1/0	RST	47	1/0	SDAO	63	1/0	PA3
16	1/0	PD0	32	1/0	PH0	48	1/0	SDA1	64	1/0	PB0

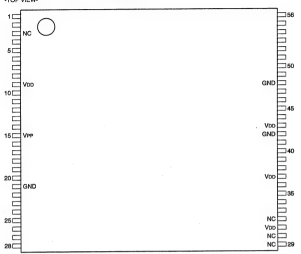






#### E28F016SA-100 (INTEL)

C-MOS 16-MBIT FLASH FILE MEMORY -TOP VIEW-

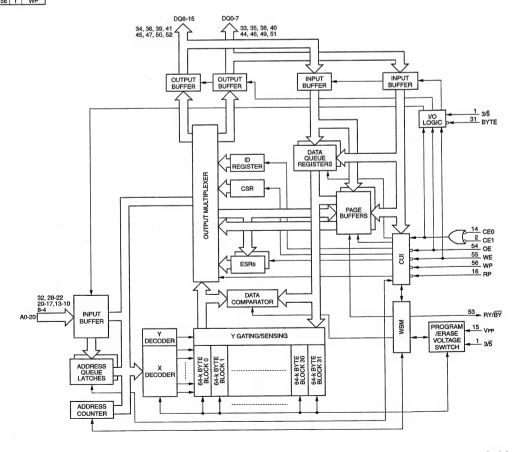


3 or +5V)			(V								
SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.	SIGNAL	1/0	PIN NO.
VDD	-	43	NC		29	VPP		15	3/5	_	1
DQ4	20	44	NC		30	RP	1	16	CE1	ı	2
DQ12	1/0	45	BYTE	1	31	A11	1	17	NC	_	3
DQ5	9	46	A0	1	32	A10	1	18	A20	ı	4
DQ13	1/0	47	DQ0	1/0	33	A9	1	19	A19	1	5
GND	_	48	DQ8	1/0	34	A8	1	20	A18	1	6
DQ6	1/0	49	DQ1	1/0	35	GND	_	21	A17	1	7
DQ14	1/0	50	DQ9	1/0	36	A7	1	22	A16	1	8
DQ7	1/0	51	VDD		37	A6	1	23	VDD	_	9
DQ15	1/0	52	DQ2	1/0	38	A5	1	24	A15	T	10
RY/BY	0	53	DQ10	1/0	39	A4	1	25	A14	T	11
ŌĒ	1	54	DQ3	1/0	40	A3	T	26	A13	T	12
WE	1	55	DQ11	1/0	41	A2	1	27	A12	П	13
WP	1	56	GND	_	42	A1	1	28	CEO	1	14

SUT : 3.3/5 VOLT SELECT | SYTE SELECT ADDRESSES | WORD SELECT ADDRESSES | SOLD SELECT ADDRESSES | SYTE ENABLE | CHIP ENABLE | COUTPUT ENABLE | RESET/POWER-DOWN | WHITE ENABLE | WRITE ENA

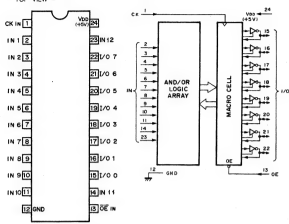
INPUT/OUTPUT DQ0-DQ15; DATA BUS

OPEN DRAIN OUTPUT RY/BY ; READY/BUSY



#### GAL20V8B-25QJ (LATTICE)

C-MOS ELECTRICALLY ERASABLE PROGRAMMABLE LOGIC DEVICE - TOP VIEW -



\* ABOVE DIAGRAM SHOWS CONDITIONS BEFORE PROGRAMMING.

HA178L05UA (HITACHI)-5.0V HA178L05UA-TL (HITACHI)-5.0V HA178L09UA-TL (HITACHI)-5.0V

# THREE TERMINAL NEGATIVE VOLTAGE REGULATOR





#### IDT71024S15Y-TL (INTEGRATED DEVICE TECHNOLOGY)

C-MOS 1M(128 × 8)BIT STATIC RAM

1 NC 31 A15 IN A16 IN 2 A14 IN 3 30 CS2 IN 29 WE IN A12 IN 4 A7 IN 5 28 A13 IN A6 IN 6 27 A8 IN A5 IN 7 26 A9 IN A4 IN 8 25 A11 IN 24 OE IN A3 IN 9 A2 IN 10 23 A10 IN 22 CS1 IN A1 IN 11 A0 IN 12 21 1/07 1/00 13 20 1/06 VO1 14 19 1/05 1/02 15 18 1/04 16 GND 17 1/03

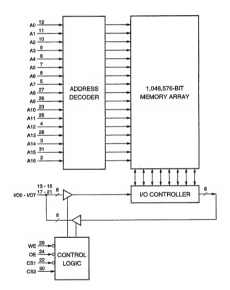
12 11 10 9 8 7 6 5 27 26 23 25 4 28 3 3 31 2 2 22 22 22 22 22 22 22 22 22 22 22 2	A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15 A16 WE OE CS1 CS2	1/00 1/01 1/02 1/03 1/04 1/05 1/07	13 14 15 17 18 19 20 21
30	CS1 CS2		
	INDITE		

I/O FUNCTION	FUNCTION				
OE NO FONCTION	٧				
X HI-Z STANDBY	,				
X HI-Z STANDBY	,				
1 HI-Z OUTPUTS DISA	BLED				
0 DATA OUT READ DATA	Α				
X DATA IN WRITE DAT	TA				

- HIGH LEVEL
- 0 ; LOW LEVEL

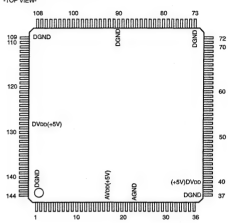
  X ; DON'T CARE

  HI-Z ; HIGH IMPEDANCE



#### HD81504RFE (HITACHI)

# C-MOS ISDNI INTERFACE



PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1		DGND	37		DGND	73	-	DGND	109	-	DGND
2	0	EXHLTA/CDETP	38	0	XTAL	74	1/0	A18	110	1/0	OAD2
3		EXHOLT	39	1	EXTAL	75	1/0	A19	111	0	OAD3
4	1	L3CLK	40	-	DVDD	76	1/0	D7/TQ4	112	0	OAD4
5	1/0	LSW	41	0	CK12M/24M	77	1/0	D6/TQ3	113	0	OAD5
6	0	RBA	42	- 1	OSCSEL	78	1/0	D5/TQ2	114	0	OAD6
7	0	RBB	43	1	PD	79	1/0	D4/TQ1	115	0	OAD7
8	1	TBA	44	0	CPUCLK	80	1/0	D3/RQ4	116	,0	OAD8
9	1	TBB	45	1/0	HALT	81	1/0	D2/RQ3	117	0	OAD9
10	1/0	CK1536	46	0	ST	82	1/0	D1/RQ2	118	0	OAD10
11	1/0	CK8L	47	1	NMI	83	1/0	D0/RQ1	119	0	OAD11
12	1/0	CK64K128K	48	1/0	INTO	84	1	TEST0	120	0	OAD12
13	1	BCH CLK SEL	49	1	RESET	85	- 1	TEST1	121	0	OAD13
14	1/0	RTIO	50	1/0	LIR	86	1	TEST2	122	0	OAD14
15	1/0	RDIO	51	1/0	RD	87	1	TEST3	123	0	OAD15
16	1/0	TDIO	52	1/0	WR	88	0	RAMCS	124	0	OAD16
17	0	RE	53	1/0	ME	89	0	ROMCS	125	0	OAD17
18		AVDD	54	1/0	IOE	90		DGND	126	0	OAD18
19	1	LRA	55	1/0	A0	91	1/0	OD0	127	1/0	OAD19
20	-	LRB	56	1/0	A1	92	1/0	OD1	128	-	QVoo
21	0	LTA	57	I/O	'A2	93	1/0	OD2	129	1_	DMA/IO
22	0	LTB	58	1/0	A3	94	1/0	OD3	130	1	B/W
23		AGND	59	1/0	A4	95	1/0	OD4	131	1	CPU1
24	1	MODE M/S	60	1/0	A5	96	1/0	OD5	132	1	CPU2
25		RCVSEL	61	1/0	A6	97	1/0	OD6	133	0	INTR
26	1	TXSEL	62	1/0	A7	98	1/0	OD7	134	1	CS
27	0	CK4K	63	1/0	A8	99	1/0	ODB	135	0	ŪDS
28	0	CK200	64	1/0	A9	100	1/0	OD9	136	1/0	DTA
29	0	SYNC	65	1/0	A10	101	1/0	OD10	137	1/0	LDS
30	1	ABIT/VDET	66	I/O	A11	102	1/0	OD11	138	1/0	ĀS
31	1	L1ACT	67.	I/O	A12	103	1/0	OD12	139	1/0	OWR
32	1	L2ACT	68	1/0	A13	104	1/0	OD13	140	1/0	ORD
33	0	SDO	69	1/0	A14	105	1/0	OD14	141	0	M/IO
34	0	WDT	70	1/0	A15	106	1/0	OD15	142		BGA
35	1	CLKINH	71	1/0	A16	107	1/0	OAD0	143	1	HLTA/DREQ
36	0	CLKSTP	72	1/0	A17	108	1/0	OAD1	144	0	HOLT/DRDY

INPUT INPUT
ABIT/VDET; ABITSET/ VDET
BCH CLK SEL; B-CHANNEL CLOCK SELECT
BW; BYTE/ WORD SELECT ; CLOCK INHIBIT ; CPU TYPE SELECT ; CHIP SELECT CLKINH CPU1,CPU2 ; DMA/ IO MODE SELECT DMA/IO ; BEQUEST FOR TRANSMIT D-CHANNEL ; OSCILLATOR (12.288MHz OR 24.576MHz) ; HOLD ACKNOWLEDGEMENT FROM UPPER CPU DREO EXTAL HLTA L1ACTL2ACT : LAYER1.2 ACTIVE ; UPPER CPU SYSTEM CLOCK ; LINE RECEIVE A,B ; MASTER/ SLAVE MODE SELECT L3CLK LRA,LRB MODE M/S NON MASKABLE INTERRUPT OSCSEL PD RCVSEL RESET ; NOT MASSABLE IN TERROR! ; SYSTEM CLOCK SELECT (L: 12.288MHz/ H: 24.576MHz) ; POWER DOWN SET ; RECEIVE TIMING SELECT RESET ; RESET
TBA,TBB ; TRANSMIT B-CHANNEL DATA A,B
TESTO-TEST3 ; MODE SET
TQ1-TQ4 ; TRANSMIT Q-BIT

TXSEL

OUTPUT CDETP : COLLISION DETECT ; 12MHz CLOCK ; 200Hz CLOCK ; 4kHz CLOCK CK12M/24M CK200 CK4K CLKSTP CLOCK STOP CPUCLK DRDY HOLT INTR

: TEST MODE

CLOCK STOP
; SYSTEM CLOCK
; READY FOR TRANSMIT D-CHANNEL
; HOLD REQUEST TO UPPER CPU
; INTERRUPT REQUEST TO UPPER CPU
; LINE TRANSMIT AB
; MEMORY REQUEST TO 8086 BUS
; ADDRESS BUS FOR UPPER CPU
; RAM CHIP SELECT LTA,LTB M/IO OAD3-OAD18 RAMCS RBA,RBB RE ROMCS ; RECEIVE B-CHANNEL DATA A,B ; ECHO BIT RECEIVE ; ROM CHIP SELECT RECEIVE Q-BIT

RQ1-RQ4 SDO ; SIGNAL DETECT ; STATUS ; SYNCHRONIZATION ; UPPER DATA STROBE ST SYNC UDS ; WATCH DOG TIMER ; OSCILLATOR (12.288MHz OR 24.576MHz) WDT

INPUT/OUTPUT

: ADDRESS BUS A0-A19 AS ; ADDRESS STROBE ; 1.536MHz CLOCK ; B-CHANNEL BIT TIMING CK1536 CK64K/128K ; B-CHANNEL FRAME TIMING CK8K DO-D7 DTA HALT

; DATA TRANSFER ACKNOWLEDGE ; HALT ; INTERRUPT 0 INTO

IOE LDS LIR ; I/O ENABLE ; LOWER DATA STROBE ; LOAD INSTRUCTION REGISTER LSW LAYER1 ACTIVATION SWITCH

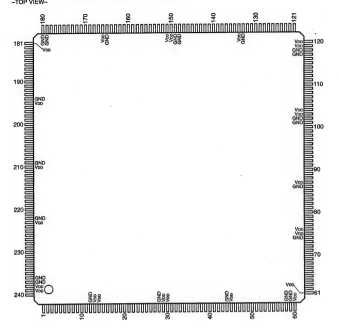
; LAYERT ACTIVATION SWITCH
; MEMORY ENABLE
; ADDRESS BUS FOR UPPER CPU
; DATA BUS FOR UPPER CPU
; READ FOR UPPER CPU
; READ
; READ COMMINIST DATA OAD0-OAD2,OAD19 OD0-OD15 OWR RD : RECEIVE D-CHANNEL DATA

D-CHANNEL DATA RECEIVE/ TRANSMIT TIMING CLOCK

RDIO RTIO TDIO WR ; TRANSMIT D-CHANNEL DATA ; WRITE

#### IIT3104AKAB (IIT)

C-MOS SINGLE CHIP VIDEO CODEC AND MULTIMEDIA COMMUNICATIONS PROCESSOR



; AUDIO PORT SERIAL CLOCK ACLK AIN ARFS ; AUDIO PORT SERIAL DATA ; AUDIO PORT RECEIVE FRAME SYNC ; AUDIO PORT TRANSMIT FRAME SYNC ; RISC AND SYSTEM CLOCK ATFS CPUCI K DEBUGIRQ HA0-HA2 HREAD ; SYSTEM DEBUG INTERRUPT ; HOST ADDRESS BUS ; HOST READ HORIZONTAL SYNC FOR CAMERA VIDEO PORT

HSYNCCAM HWRITE ODDCAM ; HORIZONTAL SYNC FOR CAMERA VIDEO PORT
; HOST WRITE
; ODD/EVEN FIELD SELECT FOR CAMERA VIDEO PORT
; PIXEL CLOCK; TWO TIMES THE ACTUAL PIXEL CLOCK FOR CAMERA VIDEO PORT
; PIXEL CLOCK; TWO TIMES THE ACTUAL PIXEL CLOCK FOR SCREEN VIDEO PORT
; PIXEL CLOCK QUALIFIER IN FOR CAMERA VIDEO PORT
; PIXEL CLOCK QUALIFIER IN FOR SCREEN VIDEO PORT
; SYSTEM RESET PCI K2XCAM

PCLK2XSCN PCLKQCAM PCLKQSCN

; SYSTEM RESET;
; DISABLE THE INTERNAL BOOT ROM AND BOOT FROM EXTERNAL ROM LOCATED AT LCE = 0 x 03;
; TOM BUS SERIAL CLOCK;
; TOM BUS SERIAL DATA RECEIVE TDMCLK

RESET

TDMDR TDMFS ; TDM BUS FRAME SYNC ; TEST TEST1L

; UV CHROMINANCE DATA BUS FOR CAMERA VIDEO PORT UVCAM0-7 VSYNCCAM YCAM0-7 ; VERTICAL SYNC FOR CAMERA VIDEO PORT ; Y LUMINANCE DATA BUS FOR CAMERA VIDEO PORT

; AUDIO PORT SERIAL DATA ; BLANKING FOR SCREEN VIDEO PORT AOUT BI ANKSON ; BLANNING FOR SCREEN VIDEO FOR I ; REFERENCE DRAM COLUMN ADDRESS STROBE BANK 0 ; REFERENCE DRAM COLUMN ADDRESS STROBE BANK 1 ; REFERENCE DRAM MULTIPLEXED ADDRESS CAS0 DAO-9 DOE DWE HIRQ HRDREO HWRREQ LA0-19

REFERENCE DRAM MULTIPLEXED ADDRESS
REFERENCE DRAM WULTIPLEXED ADDRESS
REFERENCE DRAM WRITE ENABLE
REFERENCE DRAM WRITE ENABLE
HOST INTERRUPT REQUEST
HOST DMA CHANNEL READ REQUEST
HOST DMA CHANNEL WRITE REQUEST
RISC PORT OLITEUT ENABLE
RISC PORT OLITEUT ENABLE
RISC PORT WRITE ENABLE BYTE 2
RISC PORT WRITE ENABLE BYTE 2
RISC PORT WRITE ENABLE BYTE 1
RISC PORT WRITE ENABLE BYTE 0
REFERENCE DRAM ROW ADDRESS STROBE
TDM BUS SERIAL DATA TRANSMIT
TOM BUS TRISTATE CONTROL LCE0-3 LOE LWRHH LWRHL LWBLH LWRLL RAS TDMDX TDMTSC TEST2 UVSCN0-7 TDM BUS TRISTATE CONTROL

; TEST ; UV CHROMINANCE DATA BUS FOR SCREEN VIDEO PORT ; Y LUMINANCE DATA BUS FOR SCREEN VIDEO PORT YSCN0-7

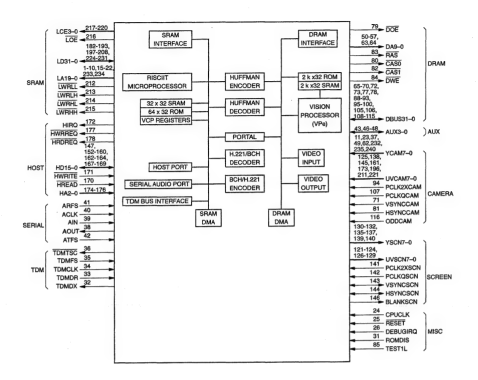
### INPUT/OUTPUT

AUX0-3 ; AUXILIARY CONTROL LINES
DBUS0-31 ; REFERENCE DRAM DATA BUS

HD0-15 : HOST DATA BUS

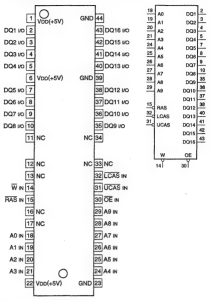
HDD-15 ; HOST DATA BUS
HSYNCSCN ; HORIZONTAL SYNC FOR SCREEN VIDEO PORT
LDD-31 ; RISC PORT DATA BUS
VSYNCSCN ; VERTICAL SYNC FOR SCREEN VIDEO PORT

PIN	1/0	SIGNAL	PIN	1/0	SIGNAL	PIN	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
NO.	-		NO.		4050	NO.	_	HSYNCCAM	121	0	UVSCN0	161	1	UVCAM3	201	1/0	LD4
1	0	LA17	41	1	ARFS	81	1	CAS1	122	0	UVSCN1	162	1/0	HD10	202	1/0	LD12
2	0	LA16	42	1	ATFS	82	0	RAS	123	0	UVSCN2	163	1/0	HD11	203	1/0	LD20
3	0	LA15	43	1/0	AUX0	83		DWE	123	-	UVSCN2	164	1/0	HD12	204	1/0	LD28
4	0	LA14	44	_	GND	84	0			-	UVCAM0	165	-	GND	205	1/0	LD5
5	0	LA13	45		VDD	85	1	TEST1L	125	0	UVSCN4	166	_	VDD	206	1/0	LD13
6	0	LA12	46	1/0	AUX1	86	_	GND	127	0	UVSCN5	167	1/0	HD13	207	1/0	LD21
7	0	LA11	47	1/0	AUX2	87	-			<del>-</del>	UVSCN6	168	1/0	HD14	208	1/0	LD29
8	0	LA10	48	1/0	AUX3	88	1/0	DBUS5	128	0	UVSCN7	169	1/0	HD15	209	_	GND
9	0	LA9	49		YCAM6	89	1/0	DBUS21		0	YSCN0	170	1	HREAD	210	_	VDD
10	0	LAB	50	0	DA0	90	1/0	DBUS6	130			171	-	HWRITE	211	-	UVCAM6
11	1	YCAM3	51	0	DA1	91	1/0	DBUS22	131	0	YSCN1 YSCN2	172	0	HIRQ	212	Ö	LWRLL
12	_	GND	52	0	DA2	92	1/0	DBUS7	132	0		173	1	UVCAM4	213	ō	LWRLH
13	_	VDD	53	0	DA3	93	1/0	DBUS23	133	_	GND	174	1	HA0	214	0	LWRHL
14	-	VDD	54	0	DA4	94	1	PCLK2XCAM	134		VDD		H	HA1	215	0	LWRHH
15	0	LA7	55	0	DA5	95	1/0	DBUS8	135	0	YSCN3	175		HA2	216	0	LOE
16	0	LA6	56	0	DA6	96	1/0	DBUS24	136	0	YSCN4	176	0	HWRREQ	217	0	LCE0
17	0	LA5	57	0	DA7	97	1/0	DBUS9	137	0	YSCN5	177	0	HRDREQ	218	0	LCE1
18	0	LA4	58	_	GND	98	I/O	DBUS25	138	1	UVCAM1	178	-	GND	219	0	LCE2
19	0	LA3	59	_	GND	99	1/0	DBUS10	139	0	YSCN6	179	-		220	0	LCE3
20	0	LA2	60		VDD	100	1/0	DBUS26	140	0	YSCN7	180	-	GND	221	Ĭ	UVCAM7
21	0	LA1	61	_	VDD	101	_	GND	141	1	PCLK2XSCN	181		VDD	222	-	GND
22	0	LA0	62	1	YCAM7	102		GND	142	1	PCLKQSCN	182	1/0	LD0	223	_	VDD
23	1	YCAM4	63	0	DA8	103		VDD	143	1/0	VSYNCSCN	183	1/0	LD8	223	1/0	LD6
24	1	CPUCLK	64	0	DA9	104	-	VDD	144	NO	HSYNCSCN	184	1/0	LD16	225	1/0	LD14
25	1	RESET	65	1/0	DBUS0	105	1/0	DBUS11	145	1	UVCAM2	185	1/0	LD24	226	1/0	LD14
26	1	DEBUGIRQ	66	1/0	DBUS16	106	1/0	DBUS27	146	0	BLANKSCN	186	1/0	LD1	227	1/0	LD30
27	0	TEST2	67	1/0	DBUS1	107	1	PCLKQCAM	147	1/0	HD0	187	1/0	LD9		1/0	LD30
28	-	GND	68	1/0	DBUS17	108	1/0	DBUS12	148		GND	188	1/0	LD17	228	1/0	LD7
29	<b>—</b>	VDD	69	1/0	DBUS2	109	1/0	DBUS28	149		GND	189	1/0	LD25	229	1/0	LD13
30	_	VDD	70	1/0	DBUS18	110	1/0	DBUS13	150	_	VDD	190	1/0	LD2	230		LD23
31	1	ROMDIS	71	1	VSYNCCAM	111	1/0	DBUS29	151		VDD	191	1/0	LD10	231	1/0	YCAMO
32	0	TDMDX	72	1/0	DBUS3	112	1/0	DBUS14	152	1/0	HD1	192	1/0	LD18	232	1	
33	1	TDMDR	73	1/0	DBUS19	113	1/0	DBUS30	153	1/0	HD2	193	1/0	LD26	233	0	LA19
34	1	TDMCLK	74	_	GND	114	1/0	DBUS15	154	1/0	HD3	194	-	GND	234	0	LA18
35	T	TDMFS	75	_	VDD	115	1/0	DBUS31	155	1/0	HD4	195		VDD	235	1	YCAM1
36	0	TDMTSC	76	_	VDD	116	1	ODDCAM	156	1/0	HD5	196	1	UVCAM5	236	<u> </u>	GND
37	1	YCAM5	77	1/0	DBUS4	117	_	GND	157	1/0	HD6	197	1/0	LD3	237	<del> -</del>	GND
38	0	AOUT	78	1/0	DBUS20	118	_	GND	158	1/0	HD7	198	1/0	LD11	238	-	VDD
39	1	AIN	79	0	DOE	119	_	VDD	159	NO	HD8	199	1/0	LD19	239	<del>  -</del>	VDD
40	1	ACLK	80	0	CAS0	120	T -	VDD	160	1/0	HD9	200	1/0	LD27	240	1	YCAM2



#### KM416C1200AT-6T (SAMSUNG)

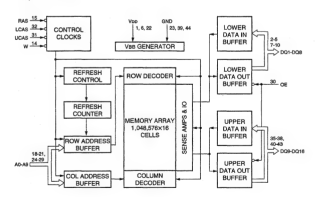
C-MOS 1M×16-BIT DYNAMIC RAM WITH FAST PAGE MODE -TOP VIEW-



AO-A9 : ADDRESS INPUTS
DG1-DC16 : DATA INPUTS/OUTPUTS
LGAS : LOWER COLUMN ADDRESS STROBE INPUT
GE : DATA OUTPUT ENABLE INPUT
RAS : ROW ADDRESS STROBE INPUT
UCAS : UPPER COLUMN ADDRESS STROBE INPUT
W : READWRITE INPUT

RAS	LCAS	UCAS	W	OE	DQ1-DQ8	DQ9-DQ16	STATE
1	X	X	Х	Х	HI-Z	HI-Z	STANDBY
0	1	1	Х	Х	HI-Z	HI-Z	REFRESH
0	0	1	1	0	DQ-OUT	HI-Z	LOWER BYTE READ
0	1	0	1.	0	HI-Z	DQ-OUT	UPPER BYTE READ
0	0	0	1	0	DQ-OUT	DQ-OUT	WORD READ
0	0	1	0	1	DQ IN	_	LOWER BYTE WRITE
0	1	0	0	1	_	DQ-IN	UPPER BYTE WRITE
0	0	0	0	1	DQ-IN	DQ-IN	WORD WRITE
0	0	0	1	1	HI-Z	HI-Z	_

0 ; LOW LEVEL
1 ; HIGH LEVEL
X ; DON'T CARE
HI-Z ; HIGH IMPEDANCE



#### MC44140DWR2 (MOTOROLA)FLAT PACKAGE

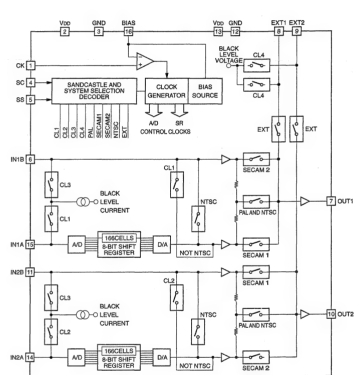
C-MOS CHROMA DELAY LINE \_TOP VIEW\_

CK IN 1 15 6 IN1B OUT1 OUT2 16 BIAS IN 7 10 2 (+5V) 15 IN1 A IN 14 11 1N2A 1N2B 3 14 IN2A IN 8 9 EXT1 EXT2 SC IN 4 13 12 СК CK SC SS 16 BIAS 11 IN2B IN IN1B IN 6 OUT1 OUT 7 10 OUT2 OUT EXT1 IN 8 9 EXT2 IN

BIAS

; BIAS CURRENT INPUT ; SYSTEM CLOCK INPUT ; EXTARNAL R-Y (EXT1) AND B-Y (EXT2) INPUTS CK EXT1, 2

INIA, B ; R-Y INPUTS IN2A, B ; B-Y INPUTS OUT1, 2 ; R-Y (OUT1) AND B-Y (OUT2) OUTPUTS : SYSTEM SELECT INPUT ; SANDCASTLE PULSE INPUT



(Vpp = ±5\/)

#### MICROPROCESSOR GND Voo GND VDD NC GND NC NC VDD NC NC NC NC GNE 155 NC ∄мс 160 NC VDD NC NC NC VDD NC NC NC NC NC VDD Vot GND NC VDD GND GND NC Vot VDD NC NC

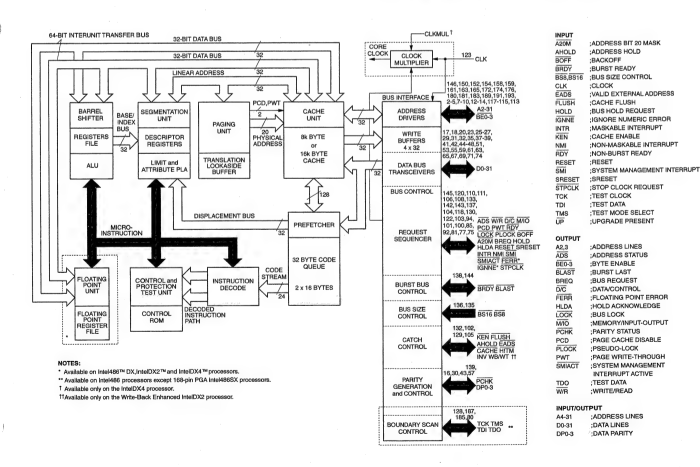
KU80486SXSA-25 (IJC)

∃NC

NC NC

GND OND

														(VDD = +5V)
PIN No.	1/0	SIGNAL												
1	-	GND	41	1/0	D14	81	0	FERR	121	-	GND	161	1/0	A8
2	1/0	A21	42	1/0	D15	82	-	NC	122	0	HLDA	162		NC
3	1/0	A22	43	1/0	DP2	83	-	NC	123	1	CLK	163	1/0	A9
4	1/0	A23	44	1/0	D16	84		VDD	124	-	NC	164	-	VDD
5	1/0	A24	45	1/0	D17	85	1	SMI	125	-	VDD	165	1/0	A10
6	-	Vpp	46	1/0	D18	86	-	GND	126	-	GND	166	-	NC
7	1/0	A25	47	1/0	D19	87	-	NC	127	-	NC	167		GND
8	1/0	A26	48	1/0	D20	88	-	NC	128	1	TCK	168	-	GND
9	1/0	A27	49	-	VDD	89	-	NC	129	П	AHOLD	169		NC
10	1/0	A28	50	-	GND	90	-	NC	130	- 1	HOLD	170		VDD
11		GND	51	1/0	D21	91	-	NC	131	-	VDD	171		NC
12	1/0	A29	52		NC	92	0	SMIACT	132	1	KEN	172	1/0	A11
13	1/0	A30	53	1/0	D22	93	-	VDD	133	1	RDY	173	-	NC
14	1/0	A31	54		VDD	94	П	SRESET	134	-	NC	174	1/0	A12
15		NC	55	1/0	D23	95	-	GND	135	1	BS8	175	-	VDD
16	1/0	DP0	56		NC	96	-	GND	136	1	BS16	176	1/0	A13
17	1/0	D0	57	1/0	DP3	97	-	NC	137	1	BOFF	177	-	GND
18	1/0	D1	58		GND	98	-	VDD	138	i	BRDY	178	1/0	A14
19	-	VDD	59	1/0	D24	99	-	GND	139	0	PCHK	179		VDD
20	1/0	D2	60		NC	100		NMI	140	-	NC	180	1/0	A15
21	-	GND	61	1/0	D25	101	ī	INTR	141	-	GND	181	1/0	A16
22	-	GND	62	-	VDD	102		FLUSH	142	0	LOCK	182		GND
23	1/0	D3	63	1/0	D26	103	i	RESET	143	0	PLOCK	183	1/0	A17 .
24		VDD	64	-	NC	104	Ť	A20M	144	0	BLAST	184		VDD
25	1/0	D4	65	1/0	D27	105		EADS	145	0	ADS	185	1	TDI
26	1/0	D5	66	-	GND	106	0	PCD	146	0	A2	186	-	NC
27	1/0	D6	67	1/0	D28	107	-	VDD	147	- 1	VDD	187	1	TMS
28		Vpp	68	-	NC	108	0	PWT	148	-	GND	188	-	NC
29	1/0	D7	69	1/0	D29	109	-	GND	149	-	NC	189	1/0	A18
30	1/0	DP1	70	-	VDD	110	0	D/C	150	0	A3	190		NC
31	1/0	D8	71	1/0	D30	111	0	M/IO	151	-	NC	191	1/0	A19
32	1/0	D9	72	-	NC	112	-	VDD	152	1/0	A4	192	-	NC
33	-	GND	73	-	NC	113	0	BE3	153	-	NC	193	1/0	A20
34	-	NC	74	1/0	D31	114		GND	154	1/0	A5	194	-	GND
35	1/0	D10	75	1	STPCLK	115	0	BE2	155	-	NC	195	-	NC
36	- 1	VDD	76	-	NC	116	0	BE1	156	1	ÜP	196	-	VDD
37	VO	D11	77		IGNNE	117	0	BEO	157	-	NC			
38	1/0	D12	78	-	NC	118	0	BREQ	158	1/0	A6			
39	1/0	D13	79	-	NC	119	-	VDD	159	1/0	A7.			
40	-	GND	80	0	TDO	120	0	W/R	160	-	NC			



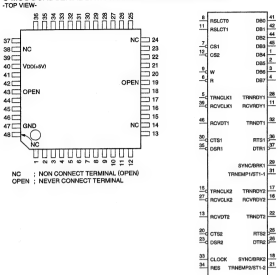
NC

Voc

NC

#### MB89371APF (FUJITSU)

C-MOS DUAL SERIAL DATA TRANSMITTER / RECEIVER UNIT -TOP VIEW-



								(VDD = +5V)
PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1/0	DB4	17	0	TRNRDY2	33	1	CLOCK
2	1/0	DB5	18	1/0	SYNC/BRK2	34	1	RST
3	1/0	DB6	19	_	OPEN	35	1	DSR1
4	1/0	DB7	20	1	CTS2	36	0	RTS1
5		TRNCLK1	21	0	TRNEMP2/ST1-2	37	1	DTR1
6		W	22	0	TRNDT2	38	-	NC
7	1	CS1	23	0	DSR2	39	- 1	RCVCLK1
8	1	RSLCT0	24	_	NC	40	_	VDD
9	1	R	25	0	RTS2	41	1/0	DB0
10	0	RCVRDY1	26	0	DTR2	42	1/0	DB1
11	1	RSLCT1	27	1	RCVCLK2	43	-	OPEN
12	1	CS2	28	0	TRNRDY1	44	1/0	DB2
13		RCVDT2	29	1/0	SYNC/BRK1	45	1/0	DB3
14	_	NC	30	ı	CTS1	46	1	RCVDT1
15	1	TRNCLK2	31	0	TRNEMP1/ST1-1	47	_	GND
16	0	RCVRDY2	32	0	TRNDT1	48	_	NC

INPUT CLOCK CSn CTSn DSRn R RCVCLKn RCVDTn RSLCTn RST TRNCLKn W CLOCK (4,9152MHz) FOR REFERENCE OF TIMING. CHIP SELECT OF CHANNELI...(n = 1 OR 2)
CLEAR TO SEND OF CHANNELI...(n = 1 OR 2)
DATA SET READY OF CHANNELI...(n = 1 OR 2)
READ ENABLE
RECEIVER LOCK OF CHANNELI...(n = 1 OR 2)
RECEIVE DATA OF CHANNELI...(n = 1 OR 2)
REGISTERS SELECT LINE...(n = 0 AND 1)
RESET PULSE
TRANSMITTER CLOCK OF CHANNELI...(n = 1 OR 2)
WRITE ENABLE

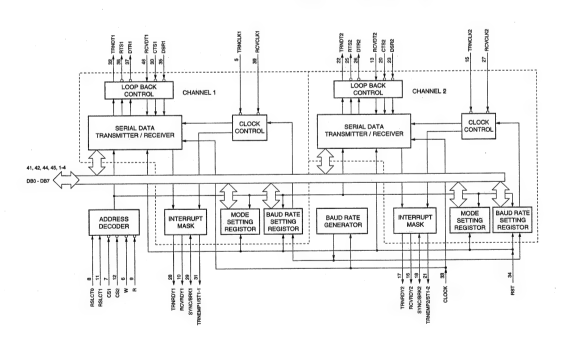
OUTPUT DTRn RCVRDYn RTSn TRNDTn TRNEMPn/ST1-n : DATA TERMINAL READY OF CHANNELn.(n = 1 OR 2)
; RECEIVER READY OF CHANNELn.(n = 1 OR 2)
; REQUEST TO SEND OF CHANNELn.(n = 1 OR 2)
; TRANSMIT DATA OF CHANNELn.(n = 1 OR 2)
; TRANSMITTER EMPTY / BAUD RATE CLOCK OUT
OF CHANNELn.(n = 1 OR 2)
; TRANSMIT READY OF CHANNELn.(n = 1 OR 2)

TRNRDYn

INPUT/OUTPUT DBn SYNC/BRKn

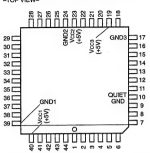
DATA BUS LINEN.(n = 0 TO 7)
SYNCHRONIZATION CHARACTOR / BREAK CODE DETECT
OF CHANNELn.(n = 1 OR 2)

NON CONNECT TERMINAL (OPEN) NEVER CONNECT TERMINAL NC OPEN

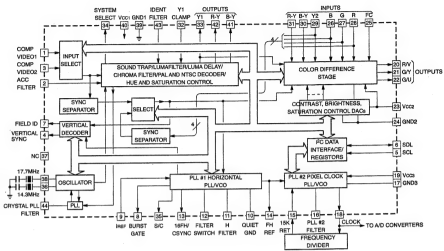


#### MC44011FN (MOTOROLA)FLAT PACKAGE

BUS CONTROLLED MULTISTANDARD VIDEO PROCESSOR -TOP VIEW-

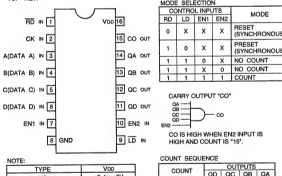


PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1	COMP VIDEO1	23	_	VCC2
2	1	ACC FILTER	24	_	GND2
3	1	COMP VIDEO2	25	- 1	FC
4	0	VERTICAL SYNC	26	1	В
5	1	SCL	27	1	G
6	0	SDL	28	1	R
7	0	FIELD ID	29	1	Y2
8	0	BURST GATE	30	1	B-Y
9	1	IREF	31	1	R-Y
10	_	QUIET GND	32	1	Y1 CLAMP
11	1	H FILTER	33	0	Y1
12	1	FILTER SWITCH	34	0	SYSTEM SELECT
13	0	16FH/C SYNC	35	0	S/C
14	0	FH REF	36	1	XTAL2 (17.7 MHz)
15	- 1 -	15K RET	37	_	NC
16	1	PLL #2 FILTER	38	1	XTAL1 (14.3 MHz)
17		GND3	39	_	GND1
18	0	CLOCK	40	_	VCC1
19	_	VCC3	41	0	B-Y
20	0	R/V	42	0	R-Y
21	0	G/Y	43	1	IDENT FILTER
22	0	B/U	44	1	CRYSTAL PLL FILTER

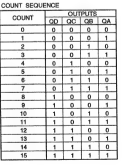


#### MC74HC163AF (MOTOROLA)FLAT PACKAGE SN74HC163ANS-E05 TC74VHC163F (TOSHIBA)FLAT PACKAGE TC74VHC163F(EL)



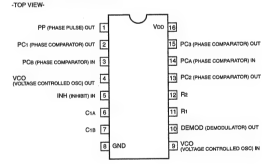


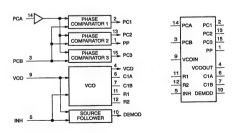
TYPE	VDD				
HC	+2 to +6V				
AC/VHC	+2 to +5.5V				
HCT/ACT/FCT	+5V				
3 A B 5 C C B D	9 LD QA 14 GB 13 QC 12 QD 11				
7 10 EN	11 CO 15 12 RD				



#### MM74HC4046M (NSC) MM74HC4046MX

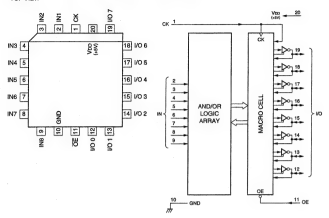
#### C-MOS PHASE LOCKED LOOP





#### PALCE16V8-15JC (LATTICE)

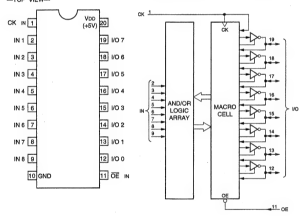
C-MOS ELECTRICALLY ERASABLE PROGRAMMABLE LOGIC DEVICE -TOP VIEW-



\*ABOVE DIAGRAM SHOWS CONDITIONS BEFORE PROGRAMMING.

#### PALCE16V8H-15SC (ADVANCED MICRO DEVICES)

C-MOS ELECTRICALLY ERASABLE PROGRAMMABLE LOGIC DEVICE



# PI74FCT162Q244ATAX (PERICOM SEMICONDUCTOR CORPORATION)

C-MOS 16-BIT BUFFER/DRIVER - TOP VIEW -48 20E 47 1A1 46 1A2 10E 1 1Y1 2 1Y2 3 4 GND 45 GND 1Y3 5 44 1A3 1Y4 6 43 1A4 7 42 2Y1 8 2Y2 9 40 2A2 10 GND 39 GND 2Y3 11 38 2A3 37 2A4 36 3A1 2Y4 12 3Y1 13 3Y2 14 35 3A2 15 GND GND 34 3Y3 16 33 3A3 3Y4 17 32 3A4

VDD (+5V) 31

GND 28 27 4A3

30 4A1 29 4A2

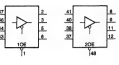
26 4A4

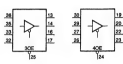
18 (+5V)

4Y1 19

4Y2 20 21 GND

4Y3 22





INP	UTS	OUTPUTS
хOE	xAx	xYx
0	0	0
0	1	1
1	Х	HI-Z
	V LEVEL	

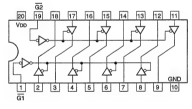
X ; DON'T CARE HI-Z ; HIGH IMPEDANCE

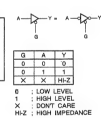
PI74FCT2244TLX (PERICOM SEMICONDUCTOR CORPORATION) SN74LVC244APW-E05 (TI)

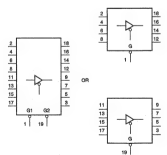
TC74VHC244F (TOSHIBA)FLAT PACKAGE TC74VHC244F(EL)

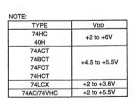
TC74VHCT244F(EL) (TOSHIBA)FLAT PACKAGE

C-MOS BUS BUFFER WITH 3-STATE OUTPUTS



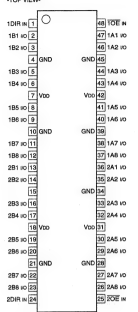






# PI74FCT162Q245ATAX (PERICOM SEMICONDUCTOR CORPORATION)

# C-MOS 16-BIT BIDIRECTIONAL TRANSCEIVER -TOP VIEW-

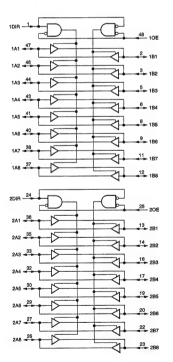


12 188	1A8 37
11 1B7	1A7 38
9 1B6	1A6 40
8 1B5	1A6 40 1A5 43 1A4 44
6 1B4	1A4 43
5 1B3	
8 185 6 184 5 183 3 182 2 184	1A2 46
2 1B1	1A1 47
23 2B8	2AB 26
23 288 22 287 20 286 19 285	2A7 27
20 2B6	29
	30
17 2B4	244 32
16 2B3	2A3 33
14 2B2	2A2 35
13 2B1	2A1 36
1 1DIR	
48 10E	
24 2DIR	
25 20E	

INF	UTS	OUTPUTS
xOE	xDIR	OUTPUTS
0	0	BUS B DATA TO BUS A
0	1	BUS A DATA TO BUS B
1	Х	HI-Z
	X	HI-Z

0 ; LOW LEVEL
1 ; HIGH LEVEL
X ; DON'T CARE
HI-Z ; HIGH IMPEDANCE

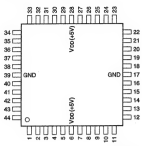
NOTE:	
TYPE	VDD
IDT74FCT PI74FCT SN74LVC SN74LVT	+5V
74LCX	+2 to +3.6V



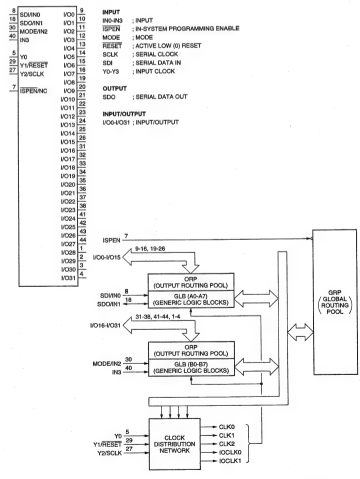
#### PLSI2032-80LJ (LATTICE)

### C-MOS HIGH-DENSITY PROGRAMMABLE LOGIC

- TOP VIEW -

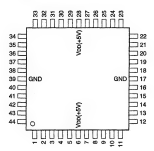


					(VDD=+5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	1/0	1/028	23	VO	1/012
2	1/0	1/029	24	1/0	1/013
3	1/0	1/030	25	1/0	1/014
4	1/0	I/O31	26	1/0	1/015
5	1	Y0	27	1	Y2/SCLK
6	-	VDD	28	-	VDD
7	1	ISPEN/NC	29	1	Y1/RESET
8	1	SDI/IN0	30	1	MODE/IN2
9	1/0	1/00	31	1/0	I/O16
10	1/0	1/01	32	1/0	1/017
11	1/0	1/02	33	1/0	1/018
12	1/0	1/03	34	1/0	1/019
13	1/0	1/04	35	1/0	1/020
14	1/0	1/05	36	1/0	1/021
15	1/0	1/06	37	1/0	I/O22
16	1/0	1/07	38	1/0	1/023
17	-	GND	39	-	GND
18	1/0	SDO/IN1	40	1	IN3
19	1/0	1/08	41	1/0	1/024
20	1/0	1/09	42	1/0	I/O25
. 21	1/0	1/010	43	1/0	1/026
22	1/0	1/011	44	1/0	1/027

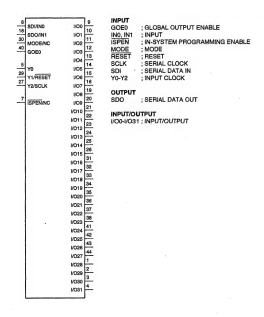


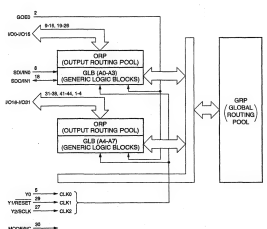
#### PLSI2032-80LT44 (LATTICE SEMICONDUCTOR)

C-MOS HIGH-DENSITY PROGRAMMABLE LOGIC -TOP VIEW-



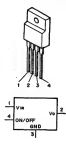
											(VDD = +5V)
PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1/0	1/028	12	1/0	1/03	23	1/0	1/012	34	1/0	I/O19
2	1/0	1/029	13	1/0	1/04	24	1/0	1/013	35	1/0	1/020
3	1/0	1/030	14	1/0	1/05	25	1/0	1/014	36	1/0	1/021
4	1/0	1/031	15	1/0	1/06	26	VO	I/O15	37	1/0	1/022
5	1	Y0	16	1/0	1/07	27	1	Y2/SCLK	38	1/0	1/023
6	_	VDD	17	_	GND	28	_	VDD	39	_	GND
7	1	ISPEN/NC	18	1/0	SDO/IN1	29	1	Y1/RESET	40	1	GOE0
8		SDI/INO	19	1/0	1/08	30	1	MODE/NC	41	1/0	1/024
9	1/0	1/00	20	1/0	1/09	31	1/0	1/016	42	1/0	1/025
10	1/0	1/01	21	1/0	1/010	32	1/0	1/017	43	1/0	1/026
11	1/0	1/02	22	1/0	1/011	33	1/0	I/O18	44	1/0	1/027





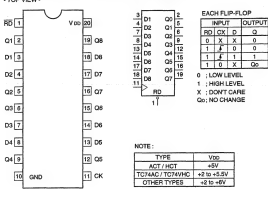
#### PQ05RF11 (SHARP)+5V

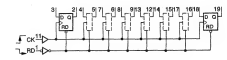
POSITIVE VOLTAGE REGULATOR (1A)



#### SN74ABT273PW-E05 (TI)

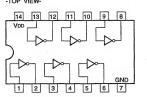
C-MOS OCTAL D-TYPE FLIP-FLOPS WITH RESET





SN74HC04ANS (TI)FLAT PACKAGE SN74HC04ANS-E05 SN74HCT04ANS-E05 (TI)FLAT PACKAGE SN74HCU04ANS-E20 (TI)FLAT PACKAGE TC74VHC04F (TOSHIBA)FLAT PACKAGE TC74VHC04F(EL) TC74VHCT04F(EL) (TOSHIBA)FLAT PACKAGE

# C-MOS HEX INVERTERS -TOP VIEW-

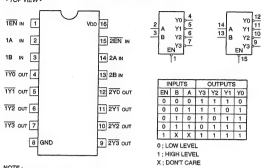


TYPE .	VDD
74AC/74VHC/74VHCT	+2 to +5.5V
74ACT/74HCT	+4.5 to +5.5V
74LCX	+2 to +3.6V
OTHER TYPE	+2 to +6V



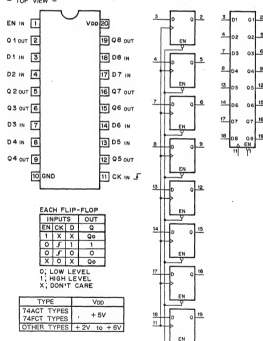
#### SN74HC139ANS (TI)FLAT PACKAGE SN74HC139ANS-E05

### C-MOS DUAL 2-TO-4 DECODER/DEMULTIPLEXER



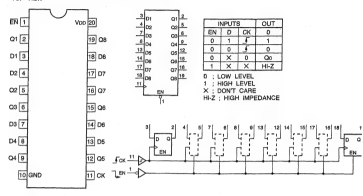
#### SN74HC377ANS (TI) SN74HC377ANS-E05

C-MOS OCTAL D-TYPE FLIP-FLOPS WITH ENABLE - TOP VIEW -



SN74HC374ANS (TI)FLAT PACKAGE SN74HC374ANS-E05 SN74HCT374ANS-E05 (TI)FLAT PACKAGE TC74VHC374F (TOSHIBA)FLAT PACKAGE TC74VHC374F(EL) TC74VHCT374F(EL) (TOSHIBA)FLAT PACKAGE

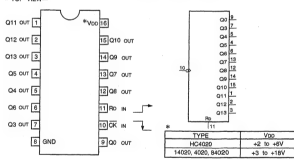
# C-MOS 3-STATE OCTAL D-TYPE FLIP-FLOP -TOP VIEW-



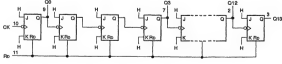
TYPE	VDD
74AC/74HC	+2 to +6V
74ACT/74BCT/74FCT /74HCT	+5V
74VHC	+2 to +5.5V

# SN74HC4020ANS (TI)FLAT PACKAGE SN74HC4020ANS-E05

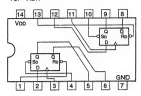
# C-MOS 14-STAG RIPPLE-CARRY BINARY COUNTER/DRIVER -- TOP VIEW--



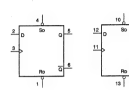
co	UNT		BINARY OUTPUTS												
- 00	ONT	Q13	Q12	Q11	Q10	Q9	Q8	Q7	Q6	Q5	Q4	Q3	Q0		
0	0000	0	0	0	0	0	0	0	0	0	0	0	0		
1_	0001	0	0	0	0	0	0	0	0	0	0	0	1		
2	0002	0	0	0	0	0	0	0	0	0	0	0	0		
3	0003	0	0	0	0	0	0	0	0	0	0	0	1		
4	0004	0	0	0	0	0	0	0	0	0	0	0	0		
1	1	1	1	1	1	•	1	1	1	:	1	1	1		
16380	4FFC	1	1	1	1	1	1	1	1	1	1	1	0		
16381	4FFD	1	1	1	1	1	1	1	1	1	1	1	1	RD	Q13-Q0
16382	4FFE	1	1	1	1	1	1	1	1	1	1	1	0	1	ALL LOW
16383	4FFF	1	1	1	1	1	1	1	1	1	1	1	1	0	COUNT
	- IN DE	HEX		CIMAL								W LI	EVEL		



C-MOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET-TOP VIEW-



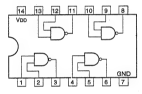
	INP	UTS	OUT	PUTS				
SD	RD	CK	D	Qn+1	Qn+1			
0	1	×	×	1	0			
1	0	×	×	0	1			
0	0	×	×	1	1			
1	1	5	1	1	0			
1	1 4 0 0 1							
1 1 0 X Qn Qn								
	0 ; LOW LEVEL 1 ; HIGH LEVEL							

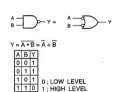


TYPE	VDĐ
74HCT/74ACT	+4.5 to +5.5V
74LVC	+2.7 to +3.6V
74AC/74VHC	+2 to +5.5V
OTHERS	+2 to +6V

### SN74HCT00ANS-E05 (TI)FLAT PACKAGE TC74VHCT00F(EL) (TOSHIBA)FLAT PACKAGE

C-MOS QUAD 2-INPUT NAND GATES

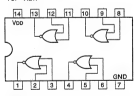


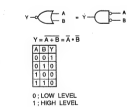


NOTE:	
TYPE	VDD
74AC/74VHC	+2 to +5.5V
74ACT/74HCT/74VHCT	+4.5 to +5.5V
LCX	+2 to +3.6V
OTHER TYPES	+2 to +6V

# SN74HCT02ANS-E05 (TI)FLAT PACKAGE TC74VHC02F (TOSHIBA)FLAT PACKAGE TC74VHC02F(EL)

C-MOS QUAD 2-INPUT NOR GATES -TOP VIEW-

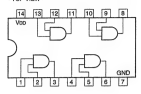


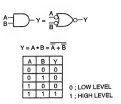


NOTE:	
TYPE	VDD
74HC	+2 to +6V
74AC/74VHC	+2 to +5.5V
74HCT/74ACT	+4.5 to +5.5V
74LCX	+2 to +3.6V

#### SN74HCT08ANS-E05 (TI) TC74VHCT08F(EL) (TOSHIBA)FLAT PACKAGE

C-MOS QUAD 2-INPUT AND GATE - TOP VIEW -

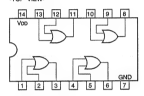


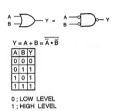


VDD
+2 to +5.5V
+2 to +8V
+5V
+2 to +6V

#### SN74HCT32ANS-E05 (TI)FLAT PACKAGE

C-MOS QUAD 2-INPUT OR GATES

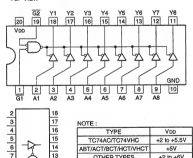




NOTE VDD +2 to +5.5V +2 to +6V 74AC/74VHC 74HC 74HCT

SN74HCT541ANS (TI)FLAT PACKAGE SN74HCT541ANS-E05 TC74VHCT541F (TOSHIBA)FLAT PACKAGE TC74VHCT541F(EL)

C-MOS BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS

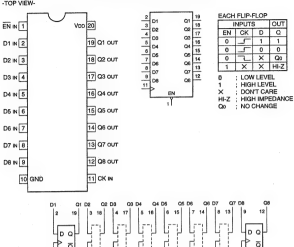




TYPE
TC74AC/TC74VHC
ABT/ACT/BCT/HCT/VHCT
OTHER TYPES

#### SN74HCT574ANS (TI)FLAT PACKAGE SN74HCT574ANS-E05

### C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP -TOP VIEW-

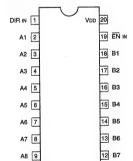


NOTE;	
TYPE	VDD
74HC	+2 to +6V
74AC/74VHC	+2 to +5.5V
74ACT/74FCT/74HCT	+4.5 to +5.5V
74LCX	+2 to 3.6V
741.1/0	+2.7 to 3.6V

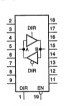
#### SN74LVC245APW-E05 (TI) TC74VHCT245F(EL) (TOSHIBA)FLAT PACKAGE

11 B8

# C-MOS BILATERAL BUS TRANSCEIVERS WITH 3-STATE OUTPUTS TOP VIEW

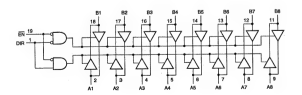


10 GND



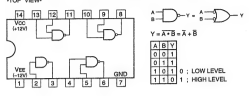
ĒÑ	DIR	OPERATION		
0	0	B to A		
0	1	A to B		
1	Х	HI-Z		
0 ; LOW LEVEL 1 ; HIGH LEVEL X ; DON'T CARE HI-Z : HIGH IMPEDANCE				

NOTE:	
TYPE	VDD
74HC	+2 to +6V
74ABT	
74ACT	+4.5 to +5.5V
74BCT	
74HCT	
74AC	+2 to +5.5V
74VHC	+2 10 +5.5V
74LCX	+2 to +3.6V
74LVT	+2.7 to +3.6V



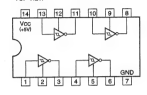
#### SN75188NS (TI)FLAT PACKAGE SN75188NS-E05

# 2-INPUT (1-INPUT) POSITIVE-NAND LINE DRIVER -TOP VIEW-

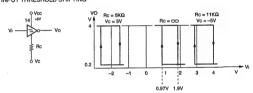


#### SN75189ANS (TI)FLAT PACKAGE SN75189ANS-E05

# QUADRUPLE LINE RECEIVER -TOP VIEW-



#### INPUT THRESHOLD SHIFTING

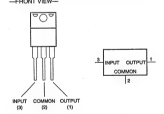


#### INPUT NOISE FILTERING



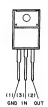
#### TA7809S (TOSHIBA)+9V(1 A)

# POSITIVE VOLTAGE REGULATOR —FRONT VIEW—



#### TA79009S (TOSHIBA)

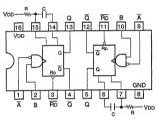
NEGATIVE VOLTAGE REGULATOR (500mA)



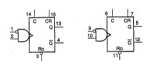


# TC74HC123AF (TOSHIBA)FLAT PACKAGE TC74HC123AF-TP2

C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS . TOP VIEW-  $% \left( 1\right) =\left( 1\right) ^{2}$ 



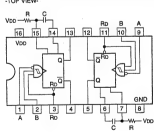
11	IPUT	S	OUT	PUTS	
RD	Α	В	Q	Q	
0	×	×	0	1	
1	1	×	0	1	
1	×	0	0	1	
-1-	0	5		7	0 ; LOW LEVEL
1	7_	1		J	1 : HIGH LEVE
F	0	1		7	X ; DON'T CAR



TYPE	VDD
TC74HC123AF	+5V
TC74VHC	+2V to +5.5V
OTHER TYPES	+2V to +6V

# TC74HC221AF (TOSHIBA)FLAT PACKAGE TC74HC221AF-TP2

C-MOS MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT-TOP VIEW-

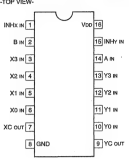


11	NPUT	S	OUT	PUTS	
RD	Α	В	Q	Q	
0	×	×	0	1	
X	1	×	0	1	
×	×	0	0	1	
1	0	1	1	<b>*</b>	0 ; LOW LEVEL
1	1	1	4	<b>T_</b>	1 ; HIGH LEVEL
1	0	1	1	T	X; DON'T CARE
OUT	PUT	PUI S	SE WID	TH = 0.7	

NOTE:	
TYPE	VDD
74AC/74VHC	+2 to +5.5V
74HCT	+4.5 to +5.5V
74HC	+2 to +6V

#### TC74VHC153F(EL) (TOSHIBA)FLAT PACKAGE

C-MOS DUAL 4-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER -TOP VIEW-



- 1	INHx	
6	X0 V	
5	X1 O	
4	X2° XC	7_
3	X2 XC	
	9	
14	A 4 4	
2	В	
	+ +	
10	Y0	
11	Y1	
12	Y2 YC	9
13	Y3	
15	INHY#	

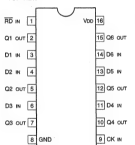
NOTE:	
TYPE	VDD
ACT/HCT/FCT	+5V
40H	+2 to +8V
TC74AC/TC74VHC	+2 to +5.5V
OTHER TYPES	+2 to +6V

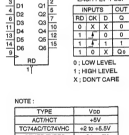
CO	NTRO	ON	
INH	В	Α	CHANNEL
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	Х	X	GND

- 0 : LOW LEVEL 1 : HIGH LEVEL X : DON'T CARE

#### TC74VHC174F (TOSHIBA)FLAT PACKAGE TC74VHC174F(EL)

C-MOS D-TYPE FLIP-FLOP WITH RESET - TOP VIEW -

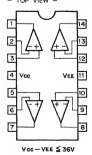




	D1	Q1 D2	Q2 D3	Q3 D4	Q4 D5	Q5 D6	QE
	3	2 4	5 6	7 11	10 13	12 14	15
	D 0	H	<u>'</u> 4	74	74	7 4	9
	RD	i [	[			R	ā
ск <sup>9</sup> >	17						
RD <sup>1</sup> √>							
-							

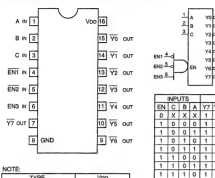
#### UPC4574G2 (NEC) UPC4574G2-T2

QUAD OPERATIONAL AMPLIFIER - TOP VIEW --



#### TC74VHCT138F(EL) (TOSHIBA)FLAT PACKAGE

C-MOS 3-TO-8 LINE DECODER / DEMULTIPLEXER —TOP VIEW—



		L	_		í						
INPUTS OUTPUTS											
EN	С	В	Α	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
0	Х	Х	Х	1	1	1	1	1	1	1	1
1	0	0	0	1	1	1	1	1	1	1	0
1	0	0	1	1	1	1	1	1	1	0	1
1	0	1	0	1	1	1	1	1	0	1	1
1	0	1	1	1	1	1	1	0	1	1	1
1	1	0	0	1	1	1	0	1	1	1	1
1	1	0	1	1	1	0.	1	1	1	1	1
1	1	1	0	1	0	1	1	1	1	1	1
1	1	1	1	0	1	1	1	1	1	1	1

TYPE VDD

74HCT138 TYPE +5V

74ACT138 TYPE +4.5 to +5.5V

TC74AC138 TYPE +2 to +5.5V

TC74VHC138

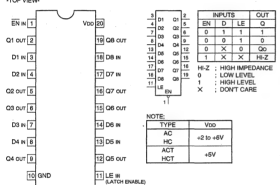
OTHER TYPES +2 to +6V

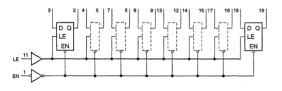
٠Ē	N2	· EN:	3	-	);L	ow	LE	٧E
						IGH		

EN = EN

#### TC74VHCT373F(EL) (TOSHIBA)FLAT PACKAGE

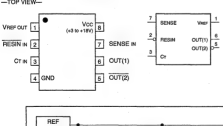
## C-MOS 3-STATE OUTPUT OCTAL LATCHES

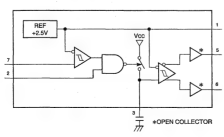




## TL7705CPS-B (TI)FLAT PACKAGE TL7705CPS-B-E05

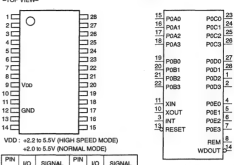
## POWER VOLTAGE SUPERVISOR —TOP VIEW—



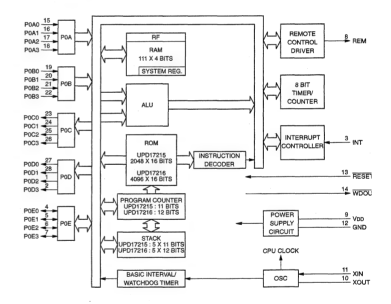


#### UPD17216GT-560 (NEC)FLAT PACKAGE

## C-MOS 4 BIT SINGLE CHIP MICRO CONTROLLER

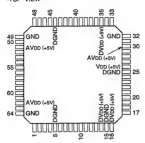


+2.0 to 5.5V (NORMAL MODE)										
PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL					
1	0	P0D2	15	-1	P0A0					
2	0	P0D3	16		P0A1					
3	1	INT	17	-	P0A2					
4	1/0	P0E0	18	-	P0A3					
5	1/0	P0E1	19	- 1	P0B0					
6	1/0	P0E2	20	1	P0B1					
7	1/0	P0E3	21	- 1	P0B2					
8	0	REM	22	- 1	P0B3					
9	_	VDD	23	0	P0C0					
10	0	XOUT	24	0	P0C1					
11	1	XIN	25	0	P0C2					
12		GND	26	0	P0C3					
13	-	RESET	27	0	P0D0					
14	0	WDOUT	28	0	P0D1					

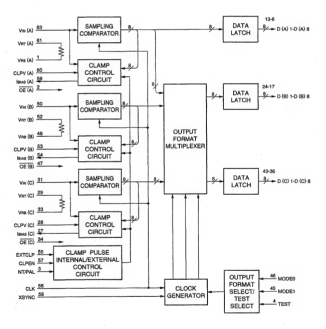


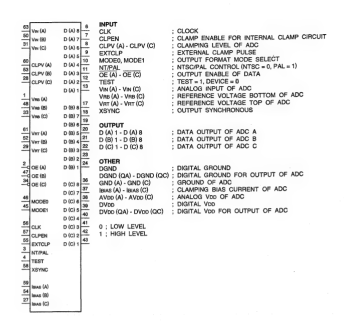
#### TLC5733AIPM (TI)

C-MOS 8-BIT 3CHANNEL SEMI-FLASH A/D CONVERTER -TOP VIEW-



												(DV	D, A	/DD = +5 V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL									
1	ı	VRB (A)	14	_	DVDD (QA)	27	_	IBIAS (C)	40	0	D (C) 4	53	-	CLPV (B)
2	1	OE (A)	15	_	DGND (QB)	28	1	CLPV (C)	41	0	D (C) 3	54	_	IBIAS (B)
3	1	NT/PAL	16	_	DVDD (QB)	29	- 1	VRT (C)	42	0	D (C) 2	55	1	EXTCLP
4	ı	TEST	17	0	D (B) 8	30	_	AVDD (C)	43	0	D (C) 1	56	1	CLK
5	_	DGND (QA)	18	0	D (B) 7	31	1	Vin (C)	44	_	DGND (QC)	57	1	CLPEN
6	0	D (A) 8	19	0	D (B) 6	32	_	GND (C)	45	1	MODE1	58	1	XSYNC
7	0	D (A) 7	20	0	D (B) 5	33	1	VRB (C)	46	-	MODE0	59	_	IBIAS (A)
8	0	D (A) 6	21	0	D (B) 4	34	- 1	OE (C)	47	1	OE (B)	60	1	CLPV (A)
9	0	D (A) 5	22	0	D (B) 3	35	_	DVpp (QC)	48	1	VRB (B)	61	1	VRT (A)
10	0	D (A) 4	23	0	D (B) 2	36	0	D (C) 8	49	1	GND (B)	62	_	AVDD (A)
11	0	D (A) 3	24	0	D (B) 1	37	0	D (C) 7	50	_	Vin (B)	63	1	VIN (A)
12	0	D (A) 2	25	_	DGND	38	0	D (C) 6	51	_	AVDD (B)	64	_	GND (A)
13	0	D (A) 1	26	_	DVoo	39	0	D (C) 5	52	-	VRT (B)			





#### UPD77017GC-030-9EU (NEC) UPD77017GC-047-9EU (NEC)

C-MOS 16-BIT DIGITAL SIGNAL PROCESSOR - TOP VIEW -

<u>ก็กกกลั๊กกกกลั๊กกกกลั๊กกกกลั๊กกกกั้</u> <u>Tunnnannnönnnnönnnnö</u> O §§

														VUU = +3V)
PIN No.	1/0	SIGNAL												
1	-	RESET	21	-	VDD	41	1/0	D4	61	1	SI2	81	1	HA0
2	_	INT4	22	0	DA3	42	_	GND	62	1/0	P3	82	-	HA1
3	_	INT3	23	0	DA2	43	-	VDD	63	1/0	P2	83	_	GND
4	- 1	INT2	24	0	DA1	44	1/0	D3	64	1/0	P1	84	- 1	X2
5	1	INT1	25	0	DA0	45	1/0	D2	65	1/0	P0	85	1	X1
6	1	I.C.	26	1/0	D15	46	1/0	D1	66	0	HRE	86	-	VDD
7	0	X/Y	27	1/0	D14	47	1/0	D0	67	0	HWE	87	0	CLKOUT
8	0	DA13	28	1/0	D13	48	- 1	SI1	68	-	GND	88	0	TDO
9	0	DA12	29	1/0	D12	49	- 1	SIEN1	69	-	VDD	89	0	TICE
10	-	GND	30	-	GND	50	1	SCK1	70	1/0	HD7	90	1	TCK
11	-	VDD	31	-	VDD	51	0	SIAK1	71	1/0	HD6	91	1	TDI
12	0	DA11	32	1/0	D11	52	0	SO1	72	1/0	HD5	92	1	TMS
13	0	DA10	33	1/0	D10	53	0	SORQ1	73	1/0	HD4	93	1	HOLDRQ
14	0	DA9	34	1/0	D9	54	_	SOEN1	74	1/0	HD3	94	0	HOLDAK
15	0	DA8	35	1/0	D8	55	-	GND	75	1/0	HD2	95	0	MWR
16	0	DA7	36	-	GND	56	-	VDD	76	1/0	HD1	96	-	GND
17	0	DA6	37	-	VDD	57	-	SOEN2	77	1/0	HD0	97	_	VDD
18	0	DA5	38	1/0	D7	58	0	SO2	78	1	HCS	98	0	MRD
19	0	DA4	39	1/0	D6	59	1	SCK2	79	1	HRD	99	0	BSTB
20	-	GND	40	1/0	D5	60	- 1	SIEN2	80	-	HWR	100	-	WAIT

HAO, HA1 HCS HOLDRQ ; HD7-HD0 ACCESS REGISTERS POINTER ; HOST CHIP SELECT ; HOLD REQUEST HRD HOST READ ; HOST WRITE ; INTERNAL CONNECTED ; MASKABLE EXTERNAL INTERRUPT ; INTERNAL SYSTEM RESET I. C. INT1-INT4 RESET SCK1, SCK2 SI1, SI2 SIEN1, SIEN2 SOEN1, SOEN2 SERIAL CLOCK ; SERIAL DATA ; SERIAL INPUT ENABLE ; SERIAL OUTPUT ENABLE

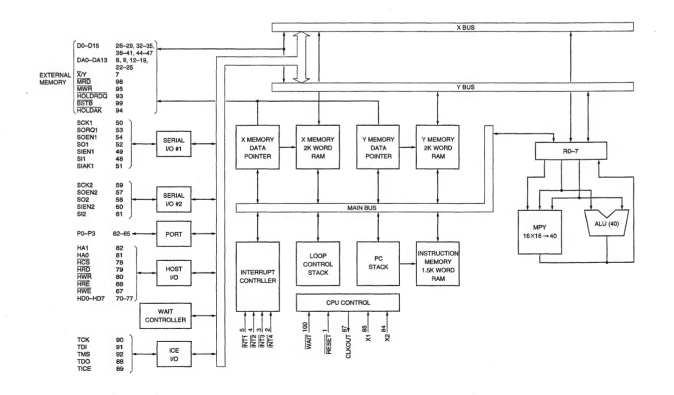
; SENIAL OUTPUT ENABLE
; TEST CLOCK
; TEST DATA
; TEST MODE SELECT
; WAIT (0: WAIT, 1: NOT WAIT)
; OSCILLATOR/CLOCK TCK TDI TMS WAIT X1, X2

OUTPUT ; BUS STROBE
; INTERNAL SYSTEM CLOCK
; EXTERNAL DATA MEMORY ADDRESS BUS
; HOLD ACKNOWLEDGE
; HOST READ ENABLE
; HOST WRITE ENABLE
; EXTERNAL MEMORY READ
; EXTERNAL MEMORY WRITE
; SERIAL INPUT ACKNOWREDGE
; SERIAL DATA
; SERIAL DATA
; TEST IN-CIRCUIT EMULATOR
; MEMORY SELECT ; BUS STROBE BSTB CLKOUT DA0-DA13 HOLDAK HRE HWE MRD MWR SIAK1

SIAK1 SO1, SO2 SORQ1, TDO TICE X/Y MEMORY SELECT

INPUT/OUTPUT D0-D15 HD0-HD7 P0-P3

: 16-BIT DATA BUS ; 8-BIT HOST DATA BUS ; INPUT/OUTPUT PORT



#### UPD65646GJ-171-3EB (NEC)FLAT PACKAGE

#### NETW-VCP INTERFACE

		<u> </u>
91 GND	GND	GND GND GND GND GND
100		GND GND
GND		V <sub>DD</sub> 50
110		GND 640
GND		
120 GND GND GND	GND	GND 931
<u> </u>	unnaganagal	magaaaá ,

2	VA0	VD0 18	
3	VA1	VD1 17	
4	VA2	VD2 16	
	YAL	VD3 14	
38	HA0	VD4 13	
37	HA1	VD5 12	
36	HA2	VD6 7	
35	HA3	VD7 6	
	IIAO		
81	PA0	HD0 50	
80	PA1	HD1 49	
79	PA2	HD2 48	
78	PA3	HD3 47	
77	PA4	HD4 45	
76	PA5	HD5 44	
74	PA6	HD6 43	
73	PA7	HD7 42	
	PA/	107	
85	RBA1	PC0 70	
87	RBB1	PC1 69	
93	RBA2	PC2 59	
95	RBB2	PC3 58	
99	RBA3	PC4 57	
101	RBB3	PC5 56	
	NDD3	PC6 55	
63	XIN	PC7 54	
67	TEST	10/	
71	PB	PE0 29	
82	CK8K1	PE1 28	
83	CK64K1	PE2 27	
88	CK8K2	PE3 26	
89	CK64K2	PE4 24	
96	CK8K3	PE5 23	
97	CK64K3	PE6 22	4
104	ST1	PE7 21	
106	RT1	' - ' ]	
107	RD1	PF 20	
	וטח	HINT 32	
<u>8</u> c	vcs	XOUT 62	4
90	VRD	CLK12M 65	į
11	VWR	PD 72	4
340	HCS	TBA1 84	£
39_	HRD	TBB1 86	i
40,	LIMP	TBA2 92	
52_	DECET	TBB2 94	
103_	NETINT	TBA3 96	š
11 <u>4</u>	TDMSL	TBB3 10	0
	IDWIGE	SD1 10	5
108	ST2/PRIFS	SD2/PRIDX 10	9
110	RT2/PRICK	NETW8K 11	3
111	RD2/PRIDR	TDMFS 11	6
115	TDMOP	TDMCK 11	7
119	TDMDX	TDMDR 11	8
	TOMOX	. SIMILIT	

PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL
1	_	VDD	31	_	GND	61		VDD	91	_	GND
2	1	VA0	32	0	HINT	62	0	Xout	92	0	TBA2
3	1	VA1	33	_	GND	63	1	XIN	93	1	RBA2
4	1	VA2	34	1	HCS	64	_	GND	94	0	TBB2
5		GND	35	- 1	HA3	65	0	CLK12M	95	1	RBB2
6	1/0	VD7	36	ı	HA2	66		VDD	96	- 1	CK8K3
7	1/0	VD6	37	1	HA1	67	1	TEST	97	1	CK64K3
8	1	VCS	38	-1	HA0	68		GND	98	0	TBA3
9	Т	VRD	39	1	HRD	69	0	PC1	99	- 1	RBA3
10		VDD	40	1	HWR	70	0	PC0	100	0	TBB3
11	1	VWR	41		GND	71	1	PB	101	- 1	RBB3
12	1/0	VD5	42	1/0	HD7	72	0	PD	102		GND
13	1/0	VD4	43	1/0	HD6	73	1	PA7	103	- 1	NETINT
14	1/0	VD3	44	1/0	HD5	74	1	PA6	104	1	ST1
15	_	GND	45	1/0	HD4	75	_	GND	105	0	SD1
16	1/0	VD2	46	-	VDD	76	- 1	PA5	106	-	RT1
17	1/0	VD1	47	I/O	HD3	77	- 1	PA4	107	- 1	RD1
18	1/0	VD0	48	I/O	HD2	78	- 1	PA3	108	-	ST2/PRIFS
19	_	VDD	49	I/O	HD1	79	1	PA2	109	0	SD2/PRIDX
20	0	PF	50	1/0	HD0	80	1	PA1	110	1	RT2/PRICK
21	0	PE7	51		GND	81	- 1	PA0	111	1	RD2/PRIDR
22	0	PE6	52	1	RESET	82	- 1	CK8K1	112	-	GND
23	0	PE5	53		GND	83	- 1	CK64K1	113	0	NETW8K
24	0	PE4	54	0	PC7	84	0	TBA1	114	1	TDMSL
25		GND	55	0	PC6	85	_	RBA1	115	1	TDMOP
26	0	PE3	56	0	PC5	86	0	TBB1	116	0	TDMFS
27	0	PE2	57	0	PC4	87	- 1	RBB1	117	0	TDMCK
28	0	PE1	58	0	PC3	88	- 1	CK8K2	118	0	TDMDR
29	0	PE0	59	0	PC2	89	1	CK64K2	119	1	TDMDX
30	-	VDD	60	_	GND	90		VDD	120		GND

CK64K1-3 CK8K1-3

; EACH 64kHz CLOCK FOR ISDN BRI ; EACH 8kHz (OCTET TIMING) CLOCK FOR ISDN BRI ADDRESS FROM THE HOST CPU ; CHIP SELECT FROM THE HOST CPU READ ENABLE FROM THE HOST CPU ; WRITE PULSE FROM THE HOST CPU HAO-3 HCS HRD HWR NETINT

: INTERRUPT

PA0-7, PB RBA1-3, RBB1-3 ; INPUT PORTS ; EACH RECEIVING DATA FOR ISDN BRI

; RECEIVING DATA FOR EXCLUSIVE USE LINE (TA) I/F RD1

RD2/PRIDR

RECEIVING DATA FOR EXCLUSIVE USE LINE (TA) I/F
RESET
RECEIVING TIMING FOR EXCLUSIVE USE LINE (TA) I/F RT1 RT2/PRICK ST1 ST2/PRIFS ; RECEIVING TIMING FOR EXCLUSIVE USE LINE (TA) I/F ; TRANSMITTING TIMING FOR EXCLUSIVE USE LINE (TA) I/F ; TRANSMITTING TIMING FOR EXCLUSIVE USE LINE (TA) I/F

TDMDX TEST TDMOP TDMSL

SERIAL DATA FOR TOM BUS
TEST MODE SETTING TERMINAL
SERIAL DATA FOM THE SECOND VCP
IN PRI MODE, DURING THIS TERMINAL IS ACTIVE, TREATS DATA FROM TDMDR AS INPUT

; IN PHI MODE, DURING THIS TERMIND SIGNAL FROM TOMOP; ADDRESS FROM VCP; CHIP SELECT FROM VCP; READ ENABLE FROM VCP; WRITE PULSE FROM VCP; CRYSTAL OSCILLATOR (12.288MHz) VAO-2 VCS VRD VWR XIN

OUTPUT CLK12M HINT

; 12.288MHz CLOCK ; INTERRUPT TO THE HOST CPU ; 8kHz PULSE SIGNAL DIVIDE CIRCUIT CLOCK NETW8K

PC0-7, PD, PE0-7, PF ; OUTPUT PORTS

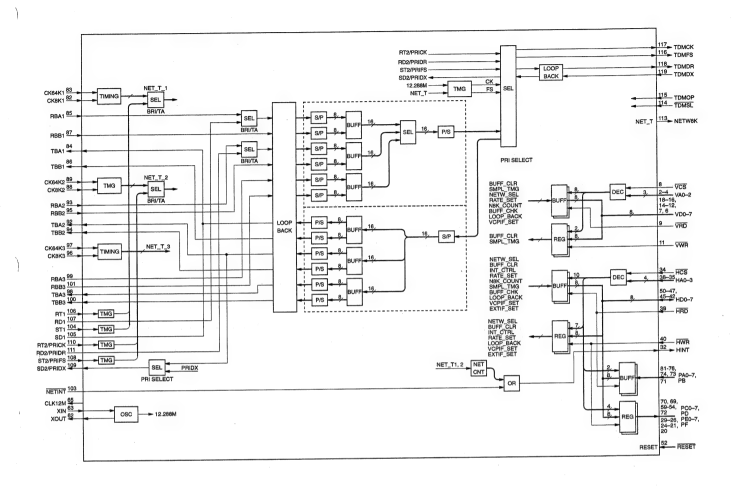
SD1 SD2/PRIDX

; TRANSMITTING DATA FOR EXCLUSIVE USE LINE (TA) VF ; TRANSMITTING DATA FOR EXCLUSIVE USE LINE (TA) VF ; EACH TRANSMITTING DATA FOR ISDN BRI

TBA1-3, TBB1-3 TDMCK TDMDR TDMFS XOUT ; CLOCK (3.072MHz) FOR TDM BUS ; SERIAL DATA FOR TDM BUS ; FRAME SYNC (8kHz) FOR TDM BUS ; CRYSTAL OSCILLATOR (12.288MHz)

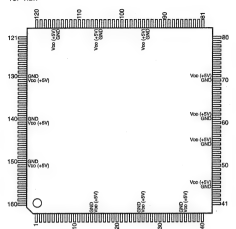
INPUT/OUTPUT

HD0-7 VD0-7 ; DATA BUS FROM THE HOST CPU ; DATA BUS FROM VCP

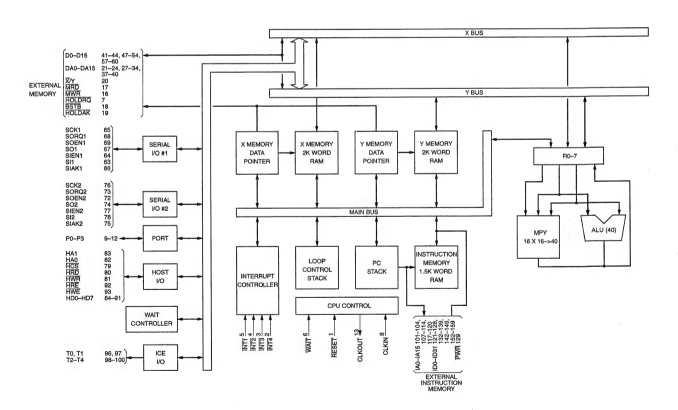


#### UPD77016GM-KMD (NEC)

C-MOS 16 BIT DIGITAL SIGNAL PROCESSOR -TOP VIEW-



PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1	RESET	41	1/0	D15	81	1	HWR	121	1/0	ID31
2	T	INT4 42		1/0	D14	82	1	HA0	122	1/0	ID30
3	1	INT3	43	1/0	D13	83	1	HA1	123	1/0	ID29
4	1	INT2	44	1/0	D12	84	1/0	HD7	124	1/0	ID28
5	1	INT1	45	_	GND	85	1/0	HD6	125	1/0	ID27
6	- 1	WAIT	46	_	VDD	86	1/0	HD5	126	1/0	ID26
7	1	HOLDRO	47	1/0	D11	87	1/0	HD4	127	1/0	ID25
8	1	CLKIN	48	1/0	D10	88	1/0	HD3	128	1/0	ID24
9	1/0	P3	49	1/0	D9	89	1/0	HD2	129	0	PWR
10	1/0	P2	50	1/0	D8	90	1/0	HD1	130		GND
11	1/0	P1	51	1/0	D7	91	1/0	HD0	131	-	VDD
12	1/0	P0	52	1/0	D6	92	0	HRE	132	1/0	ID23
13	0	CLKOUT	53	1/0	D5	93	0	HWE	133	1/0	ID22
14	_	GND	54	1/0	D4	94	_	GND	134	1/0	ID21
15	_	VDD	55	_	GND	95	-	VDD	135	1/0	ID20
16	0	MWR	56	_	VDD	96	0	T0	136	1/0	ID19
17	0	MRD	57	1/0	D3	97	0	T1	137	1/0	ID18
18	0	BSTB	58	1/0	D2	98	- 1	T2	138	1/0	ID17
19	0	HOLDAK	59	1/0	D1	99	1	Т3	139	1/0	ID16
20	0	Χ̈́Υ	60	1/0	D0	100	-	T4	140	_	GND
21	0	DA15	61	_	GND	101	0	IA15	141		VDD
22	0	DA14	62	_	VDD	102	0	IA14	142	1/0	ID15
23	0	DA13	63	1	SI1	103	0	IA13	143	1/0	ID14
24	0	DA12	64	- 1	SIEN1	104	0	IA12	144	1/0	ID13
25		GND	65	-	SCK1	105		GND	145	1/0	ID12
26	_	VDD	66	0	SIAK1	106		VDD	146	I/O	ID11
27	0	DA11	67	0	SO1	107	0	IA11	147	I/O	ID10
28	0	DA10	68	0	SORQ1	108	0	IA10	148	1/0	ID9
29	0	DA9	69	1	SOEN1	109	0	IA9	149	1/0	ID8
30	0	DA8	70	_	GND	110	0	IA8	150	-	GND
31	0	DA7	71	_	VDD	111	0	IA7	151		VDD
32	0	DA6	72	- 1	SOEN2	112	0	IA6	152	1/0	ID7
33	0	DA5	73	0	SORQ2	113	0	IA5	153	1/0	ID6
34	0	DA4	74	.0	SO2	114	0	IA4	154	1/0	ID5
35	_	GND	75	0	SIAK2	115		GND	155	1/0	ID4
36	_	VDD	76	1	SCK2	116		VDD	156	1/0	ID3
37	0	DA3	77	1	SIEN2	117	0	IA3	157	1/0	ID2
38	0	DA2	78	- 1	SI2	118	0	IA2	158	I/O	ID1
39	0	DA1	79	1	HCS	119	0	IA1	159	1/0.	ID0
40	0	DA0	80	1	HRD	120	0	IA0	160		NC





_			
21	DA15		41
22	DA14	D14	42
23	DA13		43
24	DA12	012	<u>44</u> 47
	DA11	Dill	48
	DA10	וסוט	49
30	DA9 DA8	Dal	50
			51
00	DA7 DA6	D6	52
	DA5	D5	53
34	DA4	Dal	54
3/	DA3	Dal	57
38	DA2	D2	58 59
39	DA1		60
40	DA0	וויט	20
	WAIT	~1	10
<u>-</u> -q	HOLDRQ	HOLDAK	17 16
- 1		MWR	16
		BSTB	18
- 1		1	
101	IA15		121
102	IA14	iDan	122
103	IA13	1029	123 124
	IA12	1020	125
	IA11	1027	126
400	IA10	1020	127
110	IA9	1025	128
444	IA8 IA7	ID24 ID23	132
	IA6	ID22	133
113	IA5	ID21	134
114	IA4	ID20	135
117	IA3	ID19	136
118	IA2	ID18	137 138
1 <u>19</u>	IA1	ID17	139
120	IAO	ID16	142
9	P3	ID15 ID14	143
40	P3 P2	ID14	144
11	P1	ID12	145
12	P0	ID11	146
		ID10	147
		ID9	148
8	CLKIN	ID8	149 152
13	CLKOUT	ID7	153
_10	RESET	ID6	
		ID5 ID4	155
_20	INT4	ID3	156
- 3	INT3	ID2	157
	פדואו	ID1	158
_ <del>5</del> c	INT1	ID0	159
		PWR	o <sup>129</sup>
83			84
82	HA1	HD7	85
79	HA0 HCS	HD6 HD5	86
80	HRD	HD4	87
810	HWR	HD3	88
96		HD2	89
97	T0 T1	HD1	90
98	T2	HD0	
99		HRE	92
100	T4	HWE	93
65		60801	68
69		SORQ1 SO1	67
64	SOENI	SIAK1	66
63		5	_
76	SCK2	SORQ2	73
72	JOLINE	SO2	74 75
77 78	CILITE	SIAK2	۲
10	SI2		

INPUT
CLKIN
HA0, HA1
HC5
HOLORQ
HRD
HWR
INT1-INT4
RESET
SCK1, SCK2
SI1, SIEN2
SOEM1, SOEN2
T2-T4 ; SYSTEM CLOCK
; HD7-HD0 ACCESS REGISTERS POINTER
; HOST CHIP SELECT
; HOLD REQUEST
; HOST READ
; HOST WRITE
; MASKABLE EXTERNAL INTERRUPT
; INTERNAL SYSTEM RESET
; SERIAL CLOCK
; SERIAL DATA
; SERIAL INPUT ENABLE
; SERIAL OUTPUT ENABLE
; DEBUG
; WAIT (0: WAIT, 1: NOT WAIT) T2-T4 WAIT

OUTPUT
USTB
CLKOUT
DA0-DA15
HOLDAK
HRE
HWE
LA0-IA15
MRD
MWR
SIAK1, SIAK2
SO1, SO2
SORO1, SORO2
T0,T1
XY

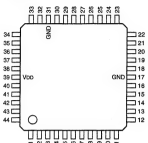
; BUS STROBE
; INTERNAL SYSTEM CLOCK
; EXTERNAL DATA / MEMORY ADDRESS BUS
; HOLD ACKNOWLEDGE
; HOST BEAD ENABLE
; HOST WRITE ENABLE
; EXTERNAL INSTRUCTION ADDRESS BUS
; EXTERNAL MEMORY WRITE
; PROGRAM MEMORY WRITE
; PROGRAM MEMORY WRITE
; SERIAL INPUT ACKNOWREDGE
; SERIAL DATA
; SERIAL OUTPUT REQUEST
; DEBUG
; MEMORY SELECT

INPUT/OUTPUT D0-D15 HD0-HD7 ID0-ID31 P0-P3

; 16 BIT DATA BUS ; 8 BIT HOST DATA BUS ; 32 BIT INSTRUCTION ; INPUT/OUTPUT PORT

#### UPD65016GB-041-3B4 (NEC)

## C-MOS MULTI FUNCTION GATE -TOP VIEW-



	-	0 6 4	9	V 8	9 0 =					(V	'DD = +5V)
PIN NO.	1/0	SIGNAL									
1	-	C5	12	1	B2	23	ı	A7	34	0	D7
2	1	C4	13	1	B1	24	1	A6	35	0	D6
3	- 1	C3	14	1	B0	25	- 1	A5	36	0	D5
4	1	C2	15	1	MD1	26	- 1	A4	37	0	D4
5	- 1	C1	16	- 1	MD0	27	- 1	A3	38	0	D3
6	- 1	C0	17	_	GND	28	ı	A2	39	_	VDD
7	1	B7	18	1	CLK	29	1	A1	40	0	D2
8		B6	19	1	F3	30	1	A0	41	0	D1
9	1	B5	20	1	F2	31	_	GND	42	0	D0
10	1	B4	21	1.	F1	32	0	HCLK	43	- 1	C7
44	)	Do	22	1	EO	22	1	OF	44	1	Ce

ALL MODE

CLK MD0,MD1

OUTPUT D0-D7 : SYSTEM CLOCK : MODE CONTROL : OUTPUT ENABLE

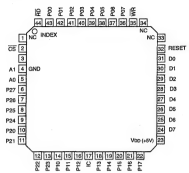
23 24 25 26 27 28 29 30	A7 A6 A5 A4 A3 A2 A1 A0	D7 D6 D5 D4 D3 D2 D1	34 35 38 37 38 40 41 42
7 8 9 10 11 12 13 14	B7 B6 B5 B4 B3 B2 B1 B0		-
43 44 1 2 3 4 5 6	C7 C6 C5 C4 C3 C2 C1		
19 20 21 22	F3 F2 F1 F0		
18 15 16 33	CLK MD1 MD0 OE	HCLK	32

MD1	MD0	MODE	
L	L	VARIABLE LENGTH SHIFT REGISTER	MODE-0
L	Н	SORTING REGISTER	∞ MODE-1
Н	L	TIMING GENERATOR	MODE-2
Н	Н	3 to 1 MULTIPLEXER WITH D-FF	MODE-3

	LOW LEVEL: GND HIGH LEVEL: +5V
MODE-0	
INPUT	
A0-A7	: SHIFT REGISTER
F0-F3	: DELAY CONTROL
MODE-1	
INPUT	
A0-A7	: LOWER 8 BITS
B0-B7	: UPPER B BITS
F0	: SYNC
F1	: GRAPH/MOTION SELECT
F2	: INVERT 2SB-LSB (D6-D0) WHEN H
F3	: INVERT MSB (D7) WHEN H
MODE-2	
INPUT	
A0-A7	: INTERVAL ROM DATA
F0	: COUNTER ENABLE
F1	: LOAD
OUTPUT	
HCLK	: HALF CLOCK OUTPUT
MODE-3	
INPUT	
A0-A7	: GROUP A
B0-B7	: GROUP B
C0-C7	: GROUP C
F0, F1	: SELECT FOR GROUP A TO C
F2	: INVERT 2SB to LSB (D6 to D0) WHEN H
F3	: INVERT MSB (D7) WHEN H

#### UPD71055GB-10-3B4 (NEC)FLAT PACKAGE

C-MOS PARALLEL INTERFACE UNIT



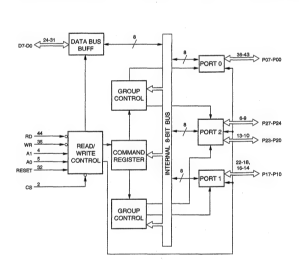
P26 | 7 | P27 | 9 | P27 | 9 | P28 | 9 | P29 |

P00 43 P01 41 P02 40 P03 39 P05 38 P06 36 P10 16 P11 16 P13 18 P14 20 P15 20 P16 21 P20 10 P21 12 P22 12 P23 13 P24 8 P25 7 P27 6

35 o WR 44 o RD

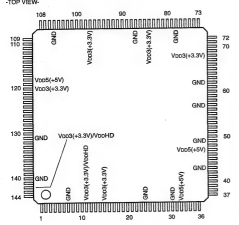
IC ; INTERNALLY CONNECTED

	,				***************************************		
cs	RD	WR	A1	A0	OPERATION	CPU ACTION	
0	0	1	0	0	PORT0 → DATA • BUS	INPUT	
0	0	1	0	. 1	PORT1 - DATA • BUS	INPUT	
0	0	1	1	0	PORT2 → DATA • BUS	INPUT	
0	0	1	1	1	DISABLE		
0	0	0	Х	Х	DISABLE		
0	1	0	0	0	DATA • BUS • PORTO	OUTPUT	
0	1	0	0	1	DATA • BUS - PORT1	OUTPUT	
0	1	0	1	0	DATA • BUS • PORT2	OUTPUT	
0	1	0	.1	1	DATA • BUS - COMMAND REGISTER	OUTPUT	0; LOW LEVEL
0	1	1	Х	Х	LUCH IMPEDANCE	1; HIGH LEVEL	
1	Х	Х	Х	Х	HIGH IMPEDANCE	X; DON'T CARE	



### WD7625LVSS (WDL)

#### C-MOS ADDRESS,DATA,HARD DISK BUFFERS AND POWER MANAGEMENT DEVICE -TOP VIEW-



#### ADDRESS BUFFER FUNCTION, MIXED MODE APPLICATION

	•
INPUT	
AEN	; ADDRESS ENABLE
ALE	; ADDRESS LATCH ENABLE
BATLO2	; BATTERY POWER LOW
BATPWR	; BATTERY POWER
DACKEN	; DACK ENABLE
FSAD	; FULL STRENGTH ADDRESS BUFFER CONTROL
LCL REQ	; LOCAL ACCESS REQUEST
LOWPREQ	; LOW POWER REQUEST
LOWPWR	; LOW POWER
MASTER	; MASTER
MINISUS	; MINI SUSPEND
MXCTL0-MXCTL2	; MULTIPLEXER CONTROL 0 - 2
P5VPGD	; POWER TO 5V POWER GOOD
PCUWO, PCUW1	
PMCIN4, PMCIN6, PMCIN7	; POWER MANAGEMENT CONTROL INPUTS 4, 6, 7
PROCPGD	; PROCESSOR POWER GOOD
RAD0-PAD7	; RAM ADDRESS BUS
READY	; READY
REFRESH	; REFRESH
RSMBLK	; RESUME REQUEST CIRCUIT BLOCK
RSMSW	; RESUME SWITCH
RSTSW	; RESET SWITCH
SA0	; SYSTEM ADDRESS 0
SUSPBLK	; SUSPEND REQUEST CIRCUIT BLOCK
SUSPSW	; SUSPEND SWITCH
TURBO	; TURBO
WE	; WRITE ENABLE
XSUSPRQ	; EXTERNAL SUSPEND REQUEST
XRSMRQ1-XRSMRQ3	; EXTERNAL RESUME REQUEST 1 - 3

#### INPUT/OUTPUT

A1-A19, A21-A23	; CPU ADDRESS
BHE	; BUS HIGH ENABLE
CSBASE	; CHIP SELECT BASE
LA17-LA19, LA21-LA23	; EARLY ADDRESS
MS120	; 120 MILLISECOND WATCHDOG TIMER STROBE
SA1-SA16	; SYSTEM ADDRESS
SA2LV	SYSTEM ADDRESS 2 LOW VOLTAGE
SBHE	: SYSTEM BUS HIGH ENABLE

#### ADDRESS BUFFER FUNCTION, MIXED MODE APPLICATION

OUTPUT	
BLEN	; POWER MANAGEMENT CONTROL REGISTER
CSPORTZ	; CHIP SELECT PORT Z
FIXCS	; EXTERNAL CHIP SELECT
FULLPDN	; POWER MANAGEMENT CONTROL REGISTER
IDEON/	; POWER MANAGEMENT CONTROL REGISTER
LCDEN	; POWER MANAGEMENT CONTROL REGISTER
LCL ACK/	; POWER MANAGEMENT CONTROL REGISTER
PMCINMX	; POWER MANAGEMENT CONTROL INPUT MULTIPLEXED
PMCR4,6,8-15	; POWER MANAGEMENT CONTROL REGISTER
PROCPDN	; POWER MANAGEMENT CONTROL REGISTER
RESET	; RESET DRIVE
RESIN, RESIN	; SYSTEM RESET
RESUME	; RESUME
RSTIDE	; RESET IDE
SA17-19	; SYSTEM ADDRESS
WE0-WE3	; WRITE ENABLE

#### DATA BUFFER FUNCTION, MIXED MODE APPLICATION

INPUT	
CSPORTZ	; CHIP SELECT PORT Z
CSBASE	; CHIP SELECT BASE
DACKEN	; DACK ENABLE
DENO, 1	; DATA BUS ENABLE
DRQ0-3, 5-7	; DMA REQUESTS
DTR	; DIRECTION CONTROL
FULLPDN	; FULL POWER DOWN
IDEDENH	; IDE HIGH BYTE ENABLE
IDEDENL	; IDE LOW BYTE ENABLE
IDEON	; IDE POWER ON
IOR	; I/O READ
IOW	; I/O WRITE
LOWMEG	; FIRST MEGABYTE
MEMR	; MEMORY READ
MEMW	; MEMORY WRITE
MXCTL0-2	; MULTIPLEXER CONTROL
PROCPDN	; PROCESSOR POWER DOWN
PZ0-3	; REGISTER Z
RESIN	; RESET INPUT
SA0-2	; SYSTEM ADDRESS
SDEN	; SWAP DATA ENABLE
SDTR	· SWAP DIRECTION

#### INPUT/OUTPUT

D0-15	; DATA BUS
IORLV	; I/O READ LOW VOLTAGE
HD0-6, 8-15	; HARD DISK DATA BUS
PA0-7	; GENERAL PURPOSE PORT A
PB0-7	GENERAL PURPOSE PORT B
PC0-7	; GENERAL PURPOSE PORT C
PY0	; REGISTER Y0
SD0-15	; SYSTEM DATA BUS
SDLV3	; LOW VOLTAGE SD3

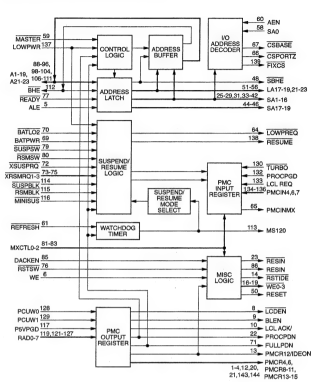
#### OUTPUT

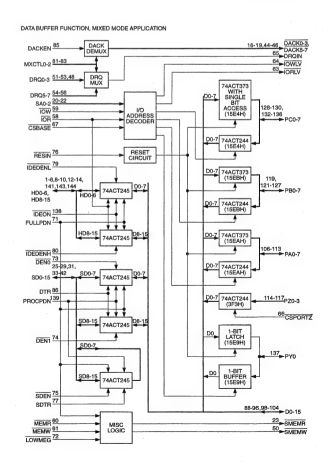
DACK0-3, 5-7	; DACK
DRQIN	; MULTIPLEXED DRQ
IOWLV	; I/O WRITE LOW VOLTAGE
SDLV2	; LOW VOLTAGE SD2
SMEMR	; SYSTEM MEMORY READ
SMEMW	: SYSTEM MEMORY WRITE

#### ADDRESS BUFFER FUNCTION, MIXED MODE APPLICATION PIN NO. 1/O PIN NO. 1/O PIN NO. SIGNAL SIGNAL 1/0 SIGNAL SIGNAL 1/0 1 0 PMCR10 PMCR11 YESMEO 73 74 109 I/O 110 I/O 37 I/O 38 1/0 SA12 A22 3 0 39 1/0 SA13 75 | 1 XRSMRQ3 111 1/0 A23 3 O 4 O 5 I 6 I 7 -8 O 9 O PMCR14 ALE SA14 SA15 RSTSW 112 I/O 113 I/O MS120 SUSPBLE 1 WE 42 1/0 SA16 78 GND SUSPSW 114 | 1 43 GND 79 I 80 I 81 I 115 I 116 I 117 I RSMBL H 44 O 45 O SA17 SA18 RSMSW MINISUS BLEN MXCTL0 P5VPGD LCL ACK 46 O SA19 82 | 1 MXCTL1 118 11 - VDD3 47 12 O PMCR9 48 I/O 13 O IDEON/PMCR12 49 14 O RSTIDE 50 O MXCTL2 VDD3 DACKEN 47 -48 I/O 83 I 84 -119 I 120 -VDD5 SBHE GND 85 | 1 121 | RAD1 RESET 86 O RESIN 122 RAD2 14 O 15 -16 O 17 O 18 O 19 O 20 O VDD3 WE0 WE1 WE2 51 I/O 52 I/O LA17 LA18 87 -88 I/O 123 I 124 I GND A1 125 I 126 I 127 I 53 I/O LA19 89 1/0 A2 RAD5 54 I/O 55 I/O 56 I/O 57 -LA21 LA22 LA23 90 VO 91 VO 92 VO RAD6 RAD7 PCUW0 A5 128 PMCR13 21 O 22 O 23 O 93 I/O 94 I/O 95 I/O PMCR15 GND 129 I 130 I PCUW1 58 I 59 I SA0 MASTER A7 A8 131 GND 24 -GND 60 I AEN 96 REFRESH 97 96 I/O A9 132 1 PROCPGD 25 I/O 26 I/O 27 I/O 133 I 134 I LCL REQ PMCIN4 SA1 61 | 1 GND SA2LV LOWPREQ 98 1/0 SA3 63 I/O 99 1/0 A11 135 1 PMCIN6 28 1/0 SA4 64 | 1 100 1/0 A12 136 I PMCIN7 65 O 66 O 67 I/O PMCINMX CSPORTZ CSBASE 101 I/O 102 I/O 103 I/O LOWPWR RESUME FIXCS 29 I/O A13 137 138 GND 30 -31 I/O SA6 A15 139 O 32 -33 I/O 34 I/O VDD5 SA7 SA8 VDD3 BATPWR BATLO2 GND FSAD 68 104 1/0 A16 140 69 I BATPWR 105 70 I BATLO2 106 I/O 71 O FULLPDN 107 I/O 72 I XSUSPRQ 108 I/O 141 I 142 -A17 V<sub>DD</sub>3 35 1/0 SA9 A18 143 O PMCR4

PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL	PIN NO.	1/0	SIGNAL
1	1/0	HD3	37	1/0	SD10	73	1	DEN0	109	1/0	PA3
2	1/0	HD4	38	1/0	SD11	74	1	DEN1	110	1/0	PA4
3	1/0	HD5	39	1/0	SD12	75	1	SDEN	111	1/0	PA5
4	1/0	HD6	40	1/0	SD13	76	1	RESIN	112	1/0	PA6
5	1/0	HD8	41	1/0	SD14	77	1	SDTR	113	1/0	PA7
6	1/0	HD9	42	1/0	SD15	78		GND	114	1	PZ0
7		GND	43	-	GND	79	1	IDEDENL	115	1	PZ1
8	1/0	HD10	44	0	DACK1	80	1	IDEDENH	116	1	PZ2
9	1/0	HD11	45	0	DACK2	81	- 1	MXCTL0	117	- 1	PZ3
10	1/0	HD12	46	0	DACK3	82	1	MXCTL1	118	-	VDD5
11		VDDHD	47		VDD5	83	- 1	MXCTL2	119	1/0	PB0
12	1/0	HD13	48	1	DRQ3	84	-	VDD3	120		VDD3
13	1/0	HD14	49	-	GND	85	1	DACKEN	121	1/0	PB1
14	1/0	HD15	50	0	SMEMW	86	- 1	DTR	122	1/0	PB2
15	-	VDD5	51	1	DRQ0	87	-	GND	123	1/0	PB3
16	0	DACK0	52		DRQ1	88	1/0	D0	124	1/0	PB4
17	0	DACK5	53	1	DRQ2	89	1/0	D1	125	1/0	PB5
18	0	DACK6	54	1	DRQ5	90	1/0	D2	126	1/0	PB6
19	0	DACK7	55	1	DRQ6	91	1/0	D3	127	1/0	PB7
20	1	SA0	56	_	DRQ7	92	1/0	D4	128	1/0	PC0
21	1	SA1	57	-	GND	93	1/0	D5	129	1/0	PC1
22	1	SA2	58		ĪŌŔ	94	1/0	D6	130	1/0	PC2
23	0	SMEMR	59	1	IOW	95	1/0	D7	131	-	GND
24	-	GND	60	_	MEMR	96	1/0	D8	132	1/0	PC3
25	1/0	SD0	61	_	MEMW	97		VDD3	133	1/0	PC4
26	1/0	SD1	62	-	GND	98	1/0	D9	134	1/0	PC5
27	1/0	SD2	63	1/0	IORLV	99	1/0	D10	135	1/0	PC6
28	1/0	SD3	64	0	IOWLV	100	1/0	D11	136	1/0	PC7
29	1/0	SD4	65	0	DRQIN	101	1/0	D12	137	1/0	PY0
30	-	GND	66	1	CSPORTZ	102	1/0	D13	138	1	IDEON
31	1/0	SD5	67	1	CSBASE	103	1/0	D14	139	1	PROCPDN
32	-	VDD5	68	-	VDD3	104	1/0	D15	140	-	GND
33	1/0	SD6	69	0	SDLV2	105	-	GND	141	1/0	HDO
34	1/0	SD7	70	1/0	SDLV3	106	VO	PA0	142	-	VDDHD
35	1/0	SD8	71	1	FULLPDN	107	1/0	PA1	143	1/0	HD1
36	1/0	SD9	72	1	LOWMEG	108	1/0	PA2	144	1/0	HD2

#### ADDRESS BUFFER FUNCTION, MIXED MODE APPLICATION





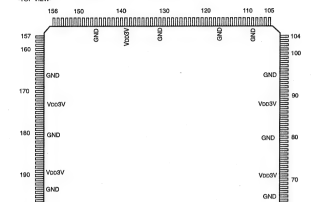
#### WD8110LVZZ25 (WESTERN DIGITAL)

200

208

GND

## C-MOS SYSTEM CONTROLLER FOR 80486SX/DX -TOP VIEW-



OUTPUT	
AEN BALE	; A20 GATE ; ADDRESS ENABLE ; AT BUS ADDRESS LATCH ENABLE : BURST READY 80486
	: BUS SIZE 16
	: COLUMN ADDRESS SELECT 0
	: COLUMN ADDRESS SELECT 1
CPUCLK	; 386/486 CPU CLOCK
CPURES	; CPU RESET
CSEN	CHIP SELECT ENABLE
	; DACK ENABLE
DFS REQ	; DYNAMIC FREQUENCY SHIFT REQUEST FOR IBM BL CPU (NOT IN WEITEK MO
DRMWR	; DRAM WRITE
	; EXTERNAL ADDRESS VALID
EXBUSY	; EXTENDED COPROCESSOR BUSY (EXTERNAL COPROCESSOR MODE)
	; FLUSH CACHE
GPREGRD	; GENERAL PURPOSE REGISTER IO READ
	(NOT IN EXTERNAL COPROCESSOR MODE)
	; GENERAL PURPOSE REGISTER IO WRITE
	; HOLD REQUEST
	; INTERRUPT REQUEST
	; CACHE ENABLE
	; LOCAL BUS CLOCK
	; FIRST MEGABYTE (IN WEITEK MODE)
	MEMORY DATA ENABLE
	; MEMORY DIRECTION
	; MULTIPLEXER CONTROL : NON-MASKABLE INTERRUPT
	; NON-MASKABLE INTERROPT : NUMERIC PROCESSRO RESET
	; DRAM ADDRESS BITS/ CHIP SELECT BITS
RAS0-4	; ROW ADDRESS SELECT
	: READY 80486
	: ROM BANK SWITCH
SMEMR	; S MEMORY READ (NOT IN WEITEK MODE)
	: S MEMORY WRITE (NOT IN WEITEK MODE)
SMIRDY	: SYSTEM MANAGEMENT INTERRUPT READY
SPKR	: SPEAKER
STP REQ	: STOP CLOCK REQUEST FOR INTEL CPUS (NOT IN WEITEK MODE)
	; SUSPEND FOR CYRIX CPUS (NOT IN WEITEK MODE)
	; SXLOWEN (80386SX MODE)
SXSWPEN	; SXSWPEN (80386SX MODE)
SYSCLK	; SYSTEM CLOCK
TC	; TERMINAL COUNT

INPUT/OUTPUT

INPUT/OUTPUT

A2-26,29,31
D0-31
D0-31
D0-3
IOR
IOW
LA20
MEMR
MEMW
RA0-2,4-8/ED0-7
REFRESH
SA0.1
SBHE
SD0-15
SMI

; PROCESSOR ADDRESS BUS
; DATA BUS
; DATA PARITY
; VO READ
; VO WRITE
: EARLY ADDRESS 20
; REMORY READ
; MEMORY WRITE
; DRAM ADDRESS BITS/EDATA BITS
; REFRESH
; SYSTEM ADDRESS 0,1
; SYSTEM BUS HIGH ENABLE
; AT DATA BUS
; SYSTEM MANAGEMENT INTERRUPT

	(VDD3V = +3.3  to  5V, VDD5V = +5V)														
PIN	T		PIN			PIN			PIN	T.,,	T	PIN	7		INPUT
NO.	1/0	SIGNAL	NO.	1/0	SIGNAL	NO.	1/0	SIGNAL	NO.	1/0	SIGNAL	NO.	1/0	SIGNAL	1X/2X : SINGLE/DOUBLE PHASE CPU CLOCK
1	0	AEN	46	1/0	MEMW	88	-	VDD3V	123	0	CAS11	166		GND	3VBUFFER; 3VOLT BUFFER
2	0	BALE	47	1/0	MEMR	89	- 1	BE2	124	0	CAS10	167	1/0	D9	3VCORE ; 3VOLT CORE
3	0	SYSCLK	48	1/0	SA1		1	SXA1	125	1	ADS	168		D10	A27 ; PROCESSOR ADDRESS BUS (80486 AND 80386DX MODE)
4	0	LOWMEG	49	1/0	SAO	90	1	BE1	126	1	W/R	169	1/0	D11	ADS ; ADDRESS STATUS
	0	SMEMR	50	0	MDEN	1	1	SXBHE	127	1	D/C	170	1/0	D12	BCLK2 ; BUS CLOCK BEO-3 : BYTE ENABLE 0-3 (80386DX OR 80486 MODE)
5	1/0	SD15	51	0	MDIR	91	I	BEO	128	I	M/IO	171	1/0	D13	BLAST (B0486 MODE)
6	1/0	SD14	52	0	NMI	1	1	SXBLE	129	1	PDREF	172	1/0	D14	CLK14 : CLOCK 14 (14.318MHz)
7	1/0	SD13	53	0	DRMWR	92	1	NPERR	130	1	LDS32	173	-	VDD3V	CLKTEST ; CLOCK TEST
8	1/0	SD12	54	0	INTRQ	1	T	FERR	131	-	GND	174	1/0	D15	D/C ; DATA CONTROL
9	1/0	SD12	55	1/0	A31	93	0	BRDY486	132	T	PMCIN	175	1/0	D16	DFS RDY ; DFS READY FOR IBM CPUS
10	1/0	SD10	1 00	0	SXLOWEN	94	1	NPBUSY	133	i	SUSPA	176	1/0	D17	DRQ0-3,5-7; DRQ
11	1/0	SD9	56	1/0	A29	1 "	0	GPREGWR	,	H	DFS RDY	177	1/0	D18	EXCOP ; EXTERNAL 80387 CO-PROCESSOR FERR : FLOATING POINT ERROR (80486 MODE)
12	1/0	SD8	1 30	0	SUSP	95	-	GND	134	1	PCHK486	178	1/0	D19	FERR ; FLOATING POINT ERROR (80486 MODE) HOLDA : HOLD ACKNOWLEDGE
13	1/0		1	0	STP REQ	96	1	SVBUFFER	135	i i	BLAST	179	1/0	D20	IOCHRDY: I/O CHANNEL READY
14	1/0	SD7	1	0	DFS REQ	90	0	ROMBA16	136	<u> </u>	RA0/ED0	180		D21	IOCK : VO CHANNEL CHECK
15	-	GND	-			107	1	3VCORE	137		RA1/ED1	181	-	GND	IOCS16 ; 16-BIT I/O CYCLE
	1/0	SD6	57	1	A27	97	<del>-</del>			1/0	RA2/ED2	182	1/0	D22	IRQSET0,1; INTERRUPT REQUEST SET0,1
16	1/0	SD5	-	0	SXSWPEN	-		ROMBA17	138	1/0			1/0	D23	LDS32 ; LOCAL DATA SIZE 32
17	ļ-	VDD5V	58	1/0	A26	98	1	SXM	139		VDD3V	183			M/IO ; MEMORY OR I/O
18	1/0	SD4	59	1/0	A25	-	0	ROMBA18	140	0	RA3A/CS3	184	1/0	D24	MASTER ; MASTER MEMCS16 ; 16-BIT MEMORY CYCLE
19	1/0	SD3	60	1/0	A24	99	0	CPURES	141	0	RA3B/CS4	185	1/0	D25	MODE486 ; 80386/80486 MODE
20	1/0	SD2	61	1/0	A23	100	0	NPRST	142	1/0	RA4/ED3	186	1/0	D26	NPBUSY : NUMERIC PROCESSOR BUSY
21	1/0	SD1	62	1/0	A22	101		WTKMODE	143		RA5/ED4	187	1/0	D27	NPERR ; NUMERIC PROCESSOR ERROR (80386 MODE)
22	1/0	SD0	63	1/0	A21	1	0	SMIRDY	144		RA6/ED5	188	1/0	D28	OSCIN ; OSCILLATOR IN
23		CLK14	64	1/0	A20		0	FLUSH	145	1/0	RA7/ED6	189	1/0	D29	PCHK486 ; PARITY CHECK 80486
24	1	MASTER	65	1/0	A19	102	1/0	SMI	146	<u> </u>	GND	190	-	VDD3V	PDREF ; POWER DOWN REFRESH
25	1	IOCK	66	-	GND	103	1	MODE486	147	1/0	RA8/ED7	191	1/0	D30	PMCIN ; POWER MANAGEMENT CONTROL RDYIN : PROCESSOR READY IN
26	_	IOCHRDY	67	1/0	A18		0	KEN	148	0	RA9/CS0	192	1/0	D31	RSTIN : SYSTEM RESET
27	1	ZEROWS	68	1/0	A17	104	1	BCLK2	149	0	RA10/CS1	193		IRQSET0	SMIACT : SYSTEM MANAGEMENT INTERRUPT ACTIVE FOR INTEL CPU
28	-	GND	69	1/0	A16	105	T	OSCIN	150	0	RA11/CS2	194	-	GND	SMIADS : SYSTEM MANAGEMENT INTERRUPT ADDRESS STROBE FOR AMD AND SYRIX CPU
29	1	MEMCS16	70	1/0	A15	106	0	CPUCLK	151	1	1X/2X	195	1	IRQSET1	SUSPA ; SUSPEND ACKNOWLEDGE FOR CYRIX CPUS
30		IOCS16	71	-	VDD3V	107	0	LBCLK		0	A20GATE	196	1	SMIADS	SXA1 ; SX PROCESSOR ADDRESS BIT 1 (80386SX MODE)
31		DRQ7	72	1/0	A14	108	1	EXCOP	152	0	RDY486	1	1	SMIACT	SXBHE ; SX BUS HIGH ENABLE (80386SX MODE)
32	1	DRQ6	73	1/0	A13	1	ō	EADS	153	1	CLKTEST	197		HOLDA	SXBLE   SX BUS LOW ENABLE (80386SX MODE)   SXM   : 80386SX OR 386/486 MODE SELECT
33	1	DRQ5	74		A12	109	-	GND		o	CSEN	198	1	RSTIN	W/R : WRITE OR READ
34	1	DRQ3	75	1/0	A11	110	0	RASO		0	TC	199	o	HOLDR	WTKIRQ13 ; WEITEK IRQ13 (IN WEITEK MODE)
35	1	DRQ2	76	1/0	A10	111	0	RAS1	154	0	MXCTL0	200	0	SPKR	WTKMODE ; WEITEK MODE
36	++	DRQ1	77	1/0	A9	112	0	RAS2	155	0	MXCTL1	201	1/0	DP0	ZEROWS ; ZERO WAIT STATE
37	1		78	1/0	A8	113	0	RAS3	156	0	MXCTL1	202	-	GND	
	-	VDD5V				114	0				D0	203	1/0	DP1	
38	+ -	DRQ0	79	1/0	A7		0	RAS4	157	1/0		203	1/0	DP1	
39	1	WTKIRQ13	80		GND	115		CAS03			D1				
<u></u>	0	SMEMW	81	1/0	A6	116	0	CAS02	159		D2	205	1/0	DP3	
40	I/O	REFRESH	82	1/0	A5	117	-	GND	160		D3	206	0	EXBUSY	
41	ļ -	GND	83	1/0	A4	118	0	CAS01	161		D4	-	0	GPREGRD	
42	1/0	SBHE	84	1/0	A3	119	0	CAS00	162		D5	207	0	BS16	
43	1/0	LA20	85	VO	A2	120	-	VDD3V	163		D6	208	0	DACKEN	
44	110	10111	00		DDVIN	101	_	CACAO	404	1/0	D7	1	1		

# SECTION 7 ELECTRICAL PARTS LIST

#### 7-1. NOTES ON SPARE PARTS

#### (1) Safety Related Components Warning

Components marked  $\triangle$  on the electrical parts list are critical safety. Replace only with the components specified.

#### (2) Standardization of Parts

Replacement parts supplied from the Sony Parts Center will sometimes have a different shape or external appearance from the parts originally used in the unit. This is due to improvements, engineering changes, or standardization of parts.

This manual's electrical parts list indicate the part numbers of current standard parts.

#### (3) Stock of Parts

The parts marked with an "o" in the SP column are not normally required for routine service work. Orders for parts marked "o" will be processed, but allow additional time for delivery.

#### (4) Units for Capacitors and Resistors

The following units are assumed in electrical parts list unless otherwise specified.

Capacitors :  $\mu$ F Resistors :  $\Omega$ 



```
(CPU-249 BOARD (PCS-P300/P300P))
(CPU-249 BOARD (PCS-P300/P300P))
Ref. No.
                                                                                   Ref. No.
or Q'ty Part No.
                        SP Description
                                                                                   or Q'ty Part No.
                                                                                                           SP Description
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                              8-719-158-55 s DIODE RD15SB
8-719-158-55 s DIODE RD15SB
C229
                                                                                   D406
                                                                                   D407
C300
                                                                                              8-719-158-55 s DIODE RD15SB
                                                                                   D408
C301
C302
                                                                                   D409
                                                                                              8-719-158-55 s DIODE RD15SB
                                                                                   D410
                                                                                              8-719-158-55 s DIODE RD15SB
C304
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                   D411
                                                                                              8-719-158-55 s DIODE RD15SB
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                   D412
                                                                                              8-719-158-55 s DIODE RD15SB
C305
                                                                                              8-719-158-55 s DIODE RD15SB
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                   D413
C306
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
                                                                                              8-719-158-55 s DIODE RD15SB
C307
                                                                                   D414
                                                                                   D415
                                                                                              8-719-158-55 s DIODE RD15SB
C308
           1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C309
                                                                                   D416
                                                                                              8-719-158-55 s DIODE RD15SB
                                                                                              8-719-158-55 s DIODE RD15SB
C310
                                                                                   D601
           1-164-156-11 s CERAMIC, CHIP 0.1 luf 25V
1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V
1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V
                                                                                   D602
                                                                                              8-719-158-55 s DIODE RD15SB
C500
                                                                                              8-719-158-55 s DIODE RD15SB
C503
                                                                                   D603
                                                                                              8-719-158-55 s DIODE RD15SB
C504
                                                                                   D604
           1-162-923-11 s CERAMIC, CHIP 47pF 5% 50V
1-162-915-11 s CERAMIC, CHIP 10pF 50V
1-162-917-11 s CERAMIC, CHIP 15pF 5% 50V
                                                                                   D605
                                                                                              8-719-158-55 s DIODE RD15SB
C505
                                                                                   D606
                                                                                              8-719-158-55 s DIODE RD15SB
C506
                                                                                              8-719-158-55 s DIODE RD15SB
C507
                                                                                   D607
           1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V
1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V
                                                                                   D608
                                                                                              8-719-158-55 s DIODE RD15SB
C508
C509
                                                                                              1-535-757-11 s TERMINAL, TP
1-535-757-11 s TERMINAL, TP
                                                                                   E101
           1-126-396-11 s ELECT, CHIP 47uF 20% 16V
1-126-396-11 s ELECT, CHIP 47uF 20% 16V
1-126-399-11 s ELECT, CHIP 10uF 20% 35V
1-126-399-11 s ELECT, CHIP 10uF 20% 35V
1-126-396-11 s ELECT, CHIP 47uF 20% 16V
C510
                                                                                   E102
                                                                                   E103
                                                                                              1-535-757-11 s TERMINAL, TP
C511
C512
                                                                                   E104
                                                                                              1-535-757-11 s TERMINAL, TP
                                                                                              1-535-757-11 s TERMINAL, TP
C513
                                                                                   E105
C901
                                                                                              1-535-757-11 s TERMINAL, TP
                                                                                   E106
           C902
C903
                                                                                   FL301
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
C904
                                                                                   FL302
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
                                                                                   FL303
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
                                                                                   FL304
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
CN101
           1-750-832-21 o CONNECTOR, BB 120P, FEMALE
           1-774-776-11 s CONNECTOR, PC CARD 68P
1-766-194-11 o CONNECTOR, D-SUB 9P, MALE
                                                                                              1-233-326-11 s FILTER, NOISE,
CN102
                                                                                   FL305
                                                                                                                                    CHIP
CN103
           1-766-194-11 o CONNECTOR, D-SUB 9P, MALE
                                                                                   FL306
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
CN104
                                                                                   FL307
FL308
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
CNI122
           1-540-151-21 s SOCKET, IC 32P
                                                                                   FL401
                                                                                              1-233-326-11 s FILTER, NOISE,
                                                                                                                                    CHIP
D101
           8-719-820-50 s LED TLY205, YELLOW
                                                                                   FL402
                                                                                              1-233-326-11 s FILTER, NOISE,
           8-719-820-61 s DIODE 1SS294
8-719-820-61 s DIODE 1SS294
D111
                                                                                   FL403
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
D112
           8-719-820-61 s DIODE 1SS294
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
                                                                                   FL404
D113
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
                                                                                   FL405
           8-719-158-55 s DIODE RD15SB
D301
                                                                                              1-233-326-11 s FILTER, NOISE,
                                                                                   FL406
                                                                                                                                    CHIP
D302
           8-719-158-55 s DIODE RD15SB
                                                                                   FL407
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
D303
           8-719-158-55 s DIODE RD15SB
           8-719-158-55 s DIODE RD15SB
                                                                                              1-233-326-11 s FILTER, NOISE, CHIP
D304
                                                                                   FL408
           8-719-158-55 s DIODE RD15SB
D305
           8-719-158-55 s DIODE RD15SB
                                                                                   IC101
                                                                                              8-759-365-29 s IC KU80486SXSA-25
D306
                                                                                              8-759-195-75 o IC WD8110LVZZ25
8-759-195-76 o IC WD7625LVSS
8-759-365-27 s IC WD8122LVZX
                                                                                   IC102
                                                                                   IC103
D307
           8-719-158-55 s DIODE RD15SB
           8-719-158-55 s DIODE RD15SB
D308
                                                                                   IC104
                                                                                              8-759-452-05 s IC PI74FCT162Q245ATAX
D309
           8-719-158-55 s DIODE RD15SB
                                                                                   IC105
           8-719-158-55 s DIODE RD15SB
D310
                                                                                   IC106
                                                                                              8-759-452-05 s IC PI74FCT162Q245ATAX
D311
           8-719-158-55 s DIODE RD15SB
                                                                                              8-759-451-79 s IC KM416C1200AT-6T
8-759-451-79 s IC KM416C1200AT-6T
                                                                                   IC107
                                                                                   IC108
D312
           8-719-158-55 s DIODE RD15SB
                                                                                              8-759-451-79 s IC KM416C1200AT-6T
8-759-451-79 s IC KM416C1200AT-6T
           8-719-158-55 s DIODE RD15SB
                                                                                   IC109
D313
D314
           8\text{--}719\text{--}158\text{--}55 \text{ s DIODE RD15SB}
                                                                                   IC110
D315
            8-719-158-55 s DIODE RD15SB
           8-719-158-55 s DIODE RD15SB
                                                                                   IC111
                                                                                              8-759-185-63 s IC TC74VHCT04F(EL)
D316
                                                                                              8-759-399-44 s IC TC74VHCT08F(EL)
8-759-973-71 s IC TL7705CPS-B
8-759-185-80 s IC TC74VHCT138F(EL)
                                                                                   IC112
D401
           8-719-158-55 s DIODE RD15SB
                                                                                   IC113
           8-719-158-55 s DIODE RD15SB
                                                                                   IC114
D402
                                                                                              8-759-988-27 s IC SN75188NS
           8-719-158-55 s DIODE RD15SB
                                                                                   IC115
D403
D404
           8-719-158-55 s DIODE RD15SB
                                                                                   TC116
D405
            8-719-158-55 s DIODE RD15SB
                                                                                              8-759-988-27 s IC SN75188NS
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(CPU-249	BOARD (PCS-P300/P300P))	(CPU-249	BOARD (PCS-P300/P300P))
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
IC117	8-759-988-24 s IC SN75189ANS	R130	1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W
IC118	8-759-988-24 s IC SN75189ANS	R131	
IC119	8-759-988-24 s IC SN75189ANS	R132	
IC120	8-759-461-99 o IC PALCE16V8H-15SC/4/T-RAP05V1	R133	
IC121	8-759-452-05 s IC PI74FCT162Q245ATAX	R134	
IC122	8-759-465-70 o IC AM29F010-120JC-RAP01V1	R135	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W
IC123	8-759-451-77 s IC E28F016SA-100	R136	
IC124	8-759-451-77 s IC E28F016SA-100	R137	
IC125	8-759-988-66 s IC MB89371APF	R138	
IC126	8-759-927-29 s IC SN74HCU04NS	R139	
IC127	8-759-272-21 s IC TC74VHCT541F	R140	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W
IC128	8-759-443-66 s IC SN74ABT273PW-E05	R141	
IC129	8-759-926-95 s IC SN74HC4020ANS	R142	
IC130	8-759-462-00 o 1C PALCE16V8H-15SC/4/T-RAP06V1	R143	
IC131	8-759-365-30 s IC RF5C296	R144	
IC132	8-759-268-95 s IC SN74HCT00ANS-E05	R145	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
IC133	8-759-452-05 s IC PI74FCT162Q245ATAX	R146	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
IC134	8-759-462-27 o IC PLSI2032-80LT44-RAP06V1	R147	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
IC135	8-759-452-06 s IC PI74FCT162Q244ATAX	R148	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
IC136	8-759-452-06 s IC PI74FCT162Q244ATAX	R149	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
IC137	8-759-452-07 s IC PI74FCT2244TLX	R150 R151	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W
L101	1-408-771-11 s INDUCTOR, CHIP 3.3uH	R152 R153	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
PS201 <u>A</u> PS202 <u>A</u>	\(\text{\lambda} \) 1-576-212-21 s FUSE, CHIP 1.25A 125V \(\text{\lambda} \) 1-576-212-21 s FUSE, CHIP 1.25A 125V	R154 R155	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
Q101 Q102 Q201 Q202	8-759-452-06 s IC PI74FCT162Q244ATAX 8-759-452-06 s IC PI74FCT162Q244ATAX 8-759-452-07 s IC PI74FCT2244TLX 1-408-771-11 s INDUCTOR, CHIP 3.3uH \( \) 1-576-212-21 s FUSE, CHIP 1.25A 125V \( \) 1-576-212-21 s FUSE, CHIP 1.25A 125V 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-120-53 s TRANSISTOR 2SJ132-Z 8-729-120-53 s TRANSISTOR 2SJ132-Z	R156 R157 R158 R159	1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
R101	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R160	1-216-809-11 s METAL, CHIP 100 5% 1/16W
R102	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R161	
R103	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R162	
R104	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R163	
R105	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R164	
R106	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R165	1-216-809-11 s METAL, CHIP 100 5% 1/16W
R107	1-216-805-11 s METAL, CHIP 47 5% 1/16W	R166	
R108	1-216-797-11 s METAL, CHIP 10 5% 1/16W	R167	
R109	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R168	
R110	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R169	
R111	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R170	1-216-809-11 s METAL, CHIP 100 5% 1/16W
R112	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R171	
R113	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R172	
R114	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R173	
R115	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R174	
R116	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R175	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-841-11 s METAL, CHIP 47k 5% 1/16W
R117	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R176	
R118	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R177	
R119	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R178	
R120	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R179	
R121	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R180	1-216-841-11 s METAL, CHIP 47k 5% 1/16W
R122	1-216-797-11 s METAL, CHIP 10 5% 1/16W	R181	
R123	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R182	
R124	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R183	
R125	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R184	
R126	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R185	1-216-841-11 s METAL, CHIP 47k 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W
R127	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R186	
R128	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R187	
R129	1-216-801-11 s METAL, CHIP 22 5% 1/16W	R188	

#### Ref. No. or Q'ty Part No. SP Description 1-216-841-11 s METAL, CHIP 47k 5% 1/16WR189 1-216-841-11 s METAL, CHIP 47k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W R190 R191 R192 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-841-11 s METAL, CHIP 47k 5% 1/16W R193 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-841-11 s METAL, CHIP 47k 5% 1/16W R194 R195 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R196 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R197 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R198 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R199 R200 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R201 R202 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R203 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R204 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W R205 R206 1-216-801-11 s METAL, CHIP 22 5% 1/16W R207 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R208 R209 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R210 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W R211 R212 1-216-801-11 s METAL, CHIP 22 5% 1/16W R213 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W R214 R215 1-216-801-11 s METAL, CHIP 22 5% 1/16W R216 1-216-801-11 s METAL, CHIP 22 5% 1/16W R217 1-216-801-11 s METAL, CHIP 22 5% 1/16W R218 1-216-801-11 s METAL, CHIP 22 5% 1/16W R219 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-801-11 s METAL, CHIP 22 5% 1/16W R220 R221 R222 1-216-801-11 s METAL, CHIP 22 5% 1/16WR223 R224 1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RR101 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RB102 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RB103 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RB104 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RB105 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB106 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB107 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 **RB108** 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB109 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB110 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB111 1-239-419-11 s RESISTOR BLOCK, CHIP 470X4 RB112 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 **RB113** 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB114 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB115 RB116 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB117 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 **RB118** 1-236-907-11 s RESISTOR BLOCk, CHIP 100kx4 RR119 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB120

1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4

1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4

RB121 RB122

#### (CPU-249 BOARD (PCS-P300/P300P))

Ref. No. or Q'ty	Part No. SP Description
RB125 RB126	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB129 RB130 RB131	1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4
RB134	1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 1-535-757-11 s TERMINAL, TP
X101 X102 X103 X105	1-760-965-21 s CRYSTAL 48.00MHz 1-579-994-12 s RESONATOR, CERAMIC 14.31818MHz

	OARD (PCS-P300)		(DAD-31	BOARD (PCS-P300))
Ref. No.		Description	Ref. No. or Q'ty	Part No. SP Description
lpc lpc lpc lpc lpc	3-179-084-01 s 3-179-085-01 s 7-682-649-09 s	MOUNTED CIRCUIT BOARD, DAD-31 LEVER (R), PC BOARD LEVER (L), PC BOARD SCREW +PS 3x10 SCREW +PSW 3x6	C69 C70 C71 C72 C73	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
2pcs	7-685-871-01 s	SCREW +BVTT 3x6 (S)	C74 C75	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C1 C2 C3 C4	1-126-394-11 s 1-126-394-11 s 1-126-395-11 s	ELECT, CHIP 22uF 20% 16V ELECT, CHIP 10uF 20% 16V ELECT, CHIP 10uF 20% 16V ELECT, CHIP 22uF 20% 16V	C76 C77 C78	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C5		ELECT, CHIP 10uF 20% 16V	C79 C83	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
C6 C7 C8 C9	1-162-921-11 s 1-162-927-11 s 1-164-156-11 s	ELECT, CHIP 10uF 20% 16V CERAMIC, CHIP 33pF 5% 50V CERAMIC, CHIP 100pF 5% 50V CERAMIC, CHIP 0.1uF 25V	C84 C85 C86	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C10		CERAMIC, CHIP 0.1uF 25V	C91 C92	1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V 1-162-923-11 s CERAMIC, CHIP 47pF 5% 50V 1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V
C12 C13 C16	1-162-964-11 s	CERAMIC, CHIP 0.001uF 10% 50V CERAMIC, CHIP 0.001uF 10% 50V ELECT, CHIP 47uF 20% 16V	C93 C94 C95	1-126-255-11 s ELECT, CHIP 0.47uF 20% 50V 1-162-915-11 s CERAMIC, CHIP 10pF 50V 1-126-395-11 s ELECT, CHIP 22uF 20% 16V
C17 C18		CERAMIC, CHIP 0.1uF 25V CERAMIC, CHIP 0.1uF 25V	C96	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C19 C20		CERAMIC, CHIP 0.1uF 25V CERAMIC, CHIP 0.1uF 25V	C97 C98 C99	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C21 C22	1-164-156-11 s 1-164-156-11 s	CERAMIC, CHIP 0.1uF 25V CERAMIC, CHIP 0.1uF 25V	C100	1-126-395-11 s ELECT, CHIP 22uF 20% 16V
C23		CERAMIC, CHIP 0.1uF 25V ELECT, CHIP 47uF 20% 16V	C101 C102 C103	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-401-11 s ELECT, CHIP 1uF 20% 50V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V
C24 C25 C26 C27	1-164-156-11 s 1-164-156-11 s	CERAMIC, CHIP 0. 1uF 25V CERAMIC, CHIP 0. 1uF 25V CERAMIC, CHIP 0. 1uF 25V	C104 C105	1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V
C41		ELECT, CHIP 47uF 20% 16V	C106 C107	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V
C42 C43 C44 C45	1-162-915-11 s 1-164-156-11 s	CERAMIC, CHIP 22pF 5% 50V CERAMIC, CHIP 10pF 50V CERAMIC, CHIP 0.1uF 25V CERAMIC, CHIP 0.1uF 25V	C108 C109 C110	1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-126-395-11 s ELECT, CHIP 22uF 20% 16V
C46	1-162-921-11 s	CERAMIC, CHIP 33pF 5% 50V	C111 C112	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-165-176-11 s CERAMIC 0.047uF 10% 16V
C47 C48 C49	1-162-968-11 s 1-126-402-11 s	CERAMIC, CHIP 0.01uF 10% 25V CERAMIC, CHIP 0.0047uF 10% 50V ELECT, CHIP 2.2uF 20% 50V	C113 C114 C115	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V
C50 C51		CERAMIC 0.047uF 10% 16V CERAMIC, CHIP 10pF 50V	C116 C117	1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V
C52 C53 C54	1-162-970-11 s 1-162-917-11 s	CERAMIC, CHIP 0.001uF 10% 50V CERAMIC, CHIP 0.01uF 10% 25V CERAMIC, CHIP 15pF 5% 50V CERAMIC, CHIP 15pF 5% 50V	C119 C120 C121	1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C55 C56		CERAMIC 0.047uF 10% 16V	C122 C123	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C57 C58 C59	1-162-970-11 s 1-162-970-11 s	CERAMIC, CHIP 0.0047uF 10% 50V CERAMIC, CHIP 0.01uF 10% 25V CERAMIC, CHIP 0.01uF 10% 25V ELECT. CHIP 1.00 10F 20% 16%	C124 C125 C126	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C60 C61		ELECT, CHIP 10uF 20% 16V CERAMIC, CHIP 0.1uF 25V	C127 C128	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C62 C63 C64	1-162-915-11 s 1-126-394-11 s	ELECT, CHIP 10uF 20% 16V CERAMIC, CHIP 10pF 50V ELECT, CHIP 10uF 20% 16V	C129 C130 C131	1-126-395-11 s ELECT, CHIP 22uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-395-11 s ELECT, CHIP 22uF 20% 16V
C65 C66		CERAMIC, CHIP 0.1uF 25V CERAMIC, CHIP 0.1uF 25V	C132 C133	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C67 C68		CERAMIC, CHIP 0.01uF 10% 25V CERAMIC, CHIP 0.01uF 10% 25V	C134 C135	1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V 1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V

C142 C151 C152 C155	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V	C229 1-126-394-11 s ELECT, CHIP 10th 20% 16V C230 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C231 1-126-394-11 s ELECT, CHIP 10th 20% 16V C234 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C156 C157 C158 C159 C160	1-162-915-11 s CERAMIC, CHIP 10pF 50V 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V 1-162-915-11 s CERAMIC, CHIP 10pF 50V 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V 1-162-915-11 s CERAMIC, CHIP 10pF 50V	C235 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C236 1-164-156-11 s CERAMIC, CHIP 0. 1uF 25V C241 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50 C242 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50 C243 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	)V )V
C161 C162 C163 C164 C165	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C244 1-126-395-11 s ELECT, CHIP 22uF 20% 167 C245 1-162-921-11 s CERAMIC, CHIP 33pF 5% 56 C246 1-162-964-11 s CERAMIC, CHIP 0.001uF 16 C247 1-162-964-11 s CERAMIC, CHIP 0.001uF 16 C248 1-162-919-11 s CERAMIC, CHIP 22pF 5% 56	)V )% 50V )% 50V
C166 C167 C168 C169 C175	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C249 1-162-964-11 s CERAMIC, CHIP 0.001uF 10 C250 1-126-394-11 s ELECT, CHIP 10uF 20% 163 C251 1-126-395-11 s ELECT, CHIP 22uF 20% 163 C252 1-126-396-11 s ELECT, CHIP 47uF 20% 163 C253 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	√ √ √
C176 C180 C181 C182 C183	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C254 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C255 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C256 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C257 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C258 1-126-396-11 s ELECT, CHIP 47uF 20% 16	
C184 C185 C186 C187 C188	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C259 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C260 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C261 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C262 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C263 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C189 C190 C191 C192 C193	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C271	V
C194 C195 C196 C198 C199	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C553 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C554 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C555 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C556 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C557 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C200 C201 C202 C203 C204	1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C558 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C559 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C560 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C561 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C562 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C205 C211 C212 C213 C214	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-400-11 s ELECT, CHIP 22uF 20% 35V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V	C563 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C564 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C565 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C566 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C567 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	, , ,
C215 C216 C221 C222	1-126-400-11 s ELECT, CHIP 22uF 20% 35V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C568 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C569 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C570 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C571 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	7 7

L14

L15

L16

(DAD-31 BOARD (PCS-P300))

1-408-785-21 s INDUCTOR, CHIP 47uH

1-408-785-21 s INDUCTOR, CHIP 47uH

1-408-777-00 s INDUCTOR, CHIP 10uH

Ref. No.



(DAD-31 BOARD (PCS-P300))

Ref. No.

IC57

IC58

IC61

8-759-186-39 s IC TC74VHC74F 8-759-186-39 s IC TC74VHC74F 8-759-186-51 s IC TC74VHC157F

#### (DAD-31 BOARD (PCS-P300))

Ref. No.	Part No. SP	Description	Ref. No.	Part No.	SP	Description	n
OI & LY	Tart No. Si	Description				_	
L17	1-408-785-21 s	INDUCTOR, CHIP 47uH	Q77	8-729-117-3 8-729-117-3			
Λ1	0 720 117 22 6	TRANSISTOR 2SC4177	Q81 Q82	8-729-117-3	2 8	TRANSISION	2SC4177
Q1		TO AMOTOTOD OCCALIZE	Q84	8-729-117-3	2 0	TRANSISTOR	2SC4177
Q2 Q3		TRANSISTOR 2SC4177 TRANSISTOR 2SC4177	Q85				2SA1611-M5M6
Q4		TRANSISTOR 2SC4177	<b>Q</b> OO	0 120 110 0	0 0	Humbibion	Boilloll Mono
Q5	8-729-117-32 s	TRANSISTOR 2SC4177	Q86	8-729-117-3	2 s	TRANSISTOR	2SC4177
QU.	0 120 111 02 0	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Q87				2SA1611-M5M6
Q6	8-729-117-32 s	TRANSISTOR 2SC4177	Q90	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q7	8-729-140-63 s	TRANSISTOR 2SA1611-M5M6	Q91	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q8		TRANSISTOR 2SA1611-M5M6	Q92	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q9		TRANSISTOR 2SC4177			_		00041
Q10	8-729-140-63 s	TRANSISTOR 2SA1611-M5M6	Q93	8-729-117-3			
011	0 700 140 62 -	TRANSICTOR OCALGII MENG	Q94 Q95	8-729-117-3			2SA1611-M5M6
Q11 Q12		TRANSISTOR 2SA1611-M5M6 TRANSISTOR 2SC4177	Q95 Q96	8-729-117-3			
Q12 Q13	8_729_111-32 S	TRANSISTOR 2SA1611-M5M6	Q97				2SA1611-M5M6
Q14		TRANSISTOR 2SA1611-M5M6	QUI.	0 120 110 0	0 0	114110101011	20112022 11101110
Q15		TRANSISTOR 2SC4177	Q98	8-729-117-3	2 s	TRANSISTOR	2SC4177
quo	0 120 121 02 0		Q99	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q16	8-729-140-63 s	TRANSISTOR 2SA1611-M5M6	Q100	8-729-117-3			
Q17		TRANSISTOR 2SA1611-M5M6	Q101	8-729-117-3			
Q18		TRANSISTOR 2SC4177	Q102	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q19		TRANSISTOR 2SC4177	0100	0 500 140 6		MD ANGTOMOD	OCALCII MENO
Q20	8-729-117-32 s	TRANSISTOR 2SC4177	Q103				2SA1611-M5M6
001	0 700 117 20 -	TRANSISTOR 2SC4177	Q104 Q105	8-729-117-3			2SA1611-M5M6
Q21 Q22		TRANSISTOR 2SA1611-M5M6	Q105 Q106	8-729-117-3			
Q23		TRANSISTOR 2SA1611-M5M6	Q107				2SA1611-M5M6
Q24		TRANSISTOR 2SC4177	4-0.				
Q25		TRANSISTOR 2SA1611-M5M6	Q108	8-729-117-3			
			Q111	8-729-117-3			
Q26		TRANSISTOR 2SA1611-M5M6	Q112	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q27		TRANSISTOR 2SC4177	Q113	8-729-117-3			
Q28		TRANSISTOR 2SA1611-M5M6	Q114	8-729-117-3	2 S	IKANSISIOK	2504177
Q29 Q30		TRANSISTOR 2SA1611-M5M6 TRANSISTOR 2SC4177	Q115	8-729-117-3	2 s	TRANSTSTOR	2SC4177
<b>W</b> 30	0-123-111-52 3	110110101C 2504177	Q116	8-729-117-3			
Q31	8-729-140-63 s	TRANSISTOR 2SA1611-M5M6	Q117	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q32		TRANSISTOR 2SA1611-M5M6	Q118				2SA1611-M5M6
Q33	8-729-117-32 s	TRANSISTOR 2SC4177	Q119	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q34		TRANSISTOR 2SC4177				mp 4110 TOMOD	0011011 1510
Q35	8-729-117-32 s	TRANSISTOR 2SC4177	Q120				2SA1611-M5M6
000	0 700 117 20 -	TRANCICTOR OCCA177	Q121 Q122	8-729-117-3 8-729-117-3			
Q36 Q41		TRANSISTOR 2SC4177 TRANSISTOR 2SC4177	Q123	8-729-117-3			
Q41 Q42		TRANSISTOR 2SC4177	Q124	8-729-117-3			
Q43		TRANSISTOR 2SC4177	QIDI.	0 120 111 0			
Q44		TRANSISTOR 2SC4177	Q125	8-729-117-3	2 s	TRANSISTOR	2SC4177
			Q126	8-729-117-3			
Q45		TRANSISTOR 2SC4177	Q127	8-729-117-3			
Q46		TRANSISTOR 2SC4177	Q128	8-729-117-3			
Q47	8-729-140-63 s	TRANSISTOR 2SA1611-M5M6	Q129	8-729-140-6	is s	TRANSISTOR	2SA1611-M5M6
Q48 Q49		TRANSISTOR 2SA1611-M5M6 TRANSISTOR 2SC4177	Q130	8-729-117-3	2 -	TRANSTETOD	2SC4177
₩±3	0-143-111-34 S	IMMOIDION 2004III	Q131				2SA1611-M5M6
Q51	8-729-117-32 s	TRANSISTOR 2SC4177	Q132	8-729-117-3			
Q52		TRANSISTOR 2SC4177	Q133	8-729-117-3			
Q55		TRANSISTOR 2SC4177	Q134	8-729-117-3	2 s	TRANSISTOR	2SC4177
Q56		TRANSISTOR 2SC4177	0105	0.700 117 0		MD INCTOMOR	0004177
Q57	8-729-117-32 s	TRANSISTOR 2SC4177	Q135	8-729-117-3			2SC4177 2SA1611-M5M6
Q61	8 720 140 62 5	TRANSISTOR 2SA1611-M5M6	Q136 Q137	8-729-140-0			
Q61 Q62		TRANSISTOR 2SA1011-MONO TRANSISTOR 2SA1011-M5M6	Q138				2SA1611-M5M6
Q63		TRANSISTOR 2SC4177	Q501	8-729-117-3			
Q64		TRANSISTOR 2SA1611-M5M6	-				
Q71	8-729-117-32 s	TRANSISTOR 2SC4177	R1	1-218-665-1			
070	0 500 115 00	MDANCTOMOD OCCA1777	R2				P 47k 5% 1/16W
Q72 Q75		TRANSISTOR 2SC4177 TRANSISTOR 2SA1611-M5M6	R3 R4				P 100 5% 1/16W P 4.7k 5% 1/16W
410	0-120-140-00 S	MANAGORA CONTOLL-WOMO	A.T	1 010-000-1		CILL.	2 20 11 2/0 1/ 1011

(DAD-31 BOARD (PCS-P300))

Ref. No.

or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-851-11 s METAL, CHIP 330k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W R6 R68 1-216-821-11 s METAL, CHIP lk 5% 1/16W 1-218-692-11 s METAL lk 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W **R7** R70 R8 R71 R9 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W R10 1-216-841-11 s METAL, CHIP 47k 5% 1/16W R72 1-210-841-11 S METAL, CHIF 47K 5% 1/16W 1-216-809-11 S METAL, CHIP 100 5% 1/16W 1-216-829-11 S METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 S METAL, CHIP 10k 5% 1/16W 1-216-828-11 S METAL, CHIP 3.9k 5% 1/16W R73 R11 R74 R12 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3. 3k 5% 1/16W R75 R13 R14 R76 1-216-822-11 s METAL, CHIP 1.2k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-851-11 s METAL, CHIP 330k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R15 R77 R16 R78 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R79 R17 R80 R18 1-216-809-11 s METAL, CHIP 100 5% 1/16W R81 R19 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R82 R20 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R21 R83 R84 R22 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R23 R85 1-216-809-11 s METAL, CHIP 100 5% 1/16W R24 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-848-11 s METAL, CHIP 180k 5% 1/16W R87 R25 R26 **R88** 1-216-807-11 s METAL, CHIP 68 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-218-703-11 s METAL 3k 0.50% 1/16W R89 R90 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W R92 R30 R93 R31 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W R32 R94 R95 R97 R34 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W 1-218-700-11 s METAL 2.2k 0.50% 1/16W R35 R98 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-218-700-11 s METAL 2.2k 0.50% 1/16W R99 R36 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R100 R37 R101 R38 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W R102 1-218-675-11 s METAL, CHIP 200 0.50% 1/16W 1-218-675-11 s METAL, CHIP 200 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R40 R104 R41 1-216-809-11 s METAL, CHIP 100 5% 1/16W R105 R42 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R106 1-216-809-11 s METAL, CHIP 100 5% 1/16W R112 R45 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-826-11 s METAL, CHIP 2.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R113 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R47 1-210-823-11 s METAL, CHIP 10k 5% 1/16W 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-851-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-829-11 s METAL, CHIP 3.30k 5% 1/16W R114 R48 R115 R49 R116 R50 R51 R117 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-816-11 s METAL, CHIP 390 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-219-570-11 s METAL 10M 5% 1/16W R121 R122 R53 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-219-570-11 s METAL 10M 5% 1/16W R123 R54 R124 R55 1-216-841-11 s METAL, CHIP 47k 5% 1/16W R56 R125 1--218--741--11 s METAL, CHIP 110k 0.5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R126 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 1k 7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-843-11 s METAL, CHIP 68k 5% 1/16W 1-216-834-11 s METAL, CHIP 12k 5% 1/16W 1-216-845-11 s METAL, CHIP 100k 5% 1/16W R58 R128 R129 R59 1-216-837-11 s METAL, CHIP 22k 5% 1/16W 1-216-837-11 s METAL, CHIP 22k 5% 1/16W R130 R61 R131 R62 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R132

R133

R134

R135



R64

R65

R289

1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W

1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W

(DAD-31 BOARD (PCS-P300)) (DAD-31 BOARD (PCS-P300)) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W R519 1-216-797-11 s METAL, CHIP 10 5% 1/16W R290 1-216-821-11 s METAL, CHIP 1k 5% 1/16W R291 R521 R522 1-218-664-11 s METAL 68 0.50% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R523 R293 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R524 R294 R525 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W R295 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W R526 R296 1-216-821-11 s METAL, CHIP 1k 5% 1/16W R527 R297 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R528 R298 R299 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R529 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W R530 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R300 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-845-11 s METAL, CHIP 100k 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W R531 R301 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W R532 R302 R534 R303 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W R535 R304 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R537 R305 R306 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-239-409-11 s RESISTOR BLOCK, CHIP 47x4 R307 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-239-409-11 s RESISTOR BLOCK, CHIP 47x4 R308 RB2 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W RB3 R309 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB4 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-218-664-11 s METAL 68 0.50% 1/16W R310 RB7 R311 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB8 R312 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB9 R313 1-216-815-11 s METAL, CHIP 330 5% 1/16W RB10 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 R314 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB11 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 1-216-821-11 s METAL, CHIP 1k 5% 1/16W RB15 R315 1-216-815-11 s METAL, CHIP 330 5% 1/16W R316 1-210-810-11 s METAL, CHIP 330 3W 1/16W 1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB16 R317 RB21 R318 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 **RB22** R319 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB23 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 1-216-833-11 s METAL, CHIP 10k 5% 1/16W **RB24** R320 R321 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB25 1-216-839-11 s METAL, CHIP 33k 5% 1/16W R322 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB26 R323 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W **RB27** R324 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 **RB28** 1--216--789--11 s METAL, CHIP 2.2 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB29 R325 R326 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RR30 1-218-664-11 s METAL 68 0.50% 1/16W R327 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 1-216-821-11 s METAL, CHIP 1k 5% 1/16W RB31 R341 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx41-216-821-11 s METAL, CHIP 1k 5% 1/16W RB32 R342 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 RB33 1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4 1--216--821--11 s METAL, CHIP lk 5% 1/16W**RB34** R344 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-845-11 s METAL, CHIP 100k 5% 1/16W R345 RV1 1-238-853-11 s RES, ADJ, CERMET 1k R350 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-238-853-11 s RES, ADJ, CERMET 1k RV2 R501 1-238-854-11 s RES, ADJ, CERMET 2.2k RV4 R502 1-238-854-11 s RES, ADJ, CERMET 2.2k RV5 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W RV6 1-238-854-11 s RES, ADJ, CERMET 2.2k R503 R504 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-238-853-11 s RES, ADJ, CERMET 1k R505 RV8 1-238-853-11 s RES, ADJ, CERMET 1k R506 1-238-853-11 s RES, ADJ, CERMET 1k RV9 R508 1-238-853-11 s RES, ADJ, CERMET 1k RV10 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W R509 1-572-658-21 s SWITCH, ROTARY S1 R511 1-216-805-11 s METAL, CHIP 47 5% 1/16W R512 1-216-807-11 s METAL, CHIP 68 5% 1/16W THP1 1-810-106-11 s THERMISTOR, POSITIVE 1k R513 1-810-106-11 s THERMISTOR, POSITIVE 1k THP2 R514 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-810-106-11 s THERMISTOR, POSITIVE 1k THP3 1-810-106-11 s THERMISTOR, POSITIVE 1k 1-216-807-11 s METAL, CHIP 68 5% 1/16W THP4 R515 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R516 TP2 1-535-757-11 s TERMINAL, TP R517 1-535-757-11 s TERMINAL, TP R518

C63

C64 C65 C66

C67 C68 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V

(DAD-31P BOARD (PCS-P300P))	(DAD-31P BOARD (PCS-P300P))
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C69 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V C70 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V C71 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C72 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C73 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C137 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C138 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C139 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C140 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C141 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C74	C142 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C151 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V C152 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V C155 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V C156 1-162-915-11 s CERAMIC, CHIP 10pF 50V
C79 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C83 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C84 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C85 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C86 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C157
C91 1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V C92 1-162-923-11 s CERAMIC, CHIP 47pF 5% 50V C93 1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V C94 1-162-915-11 s CERAMIC, CHIP 10pF 50V C95 1-126-395-11 s ELECT, CHIP 22uF 20% 16V	C162 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C163 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C164 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C165 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C166 1-126-396-11 s ELECT, CHIP 47uF 20% 16V
C96 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C97 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C98 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C99 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C100 1-126-395-11 s ELECT, CHIP 22uF 20% 16V	C167 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C168 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C169 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C175 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C176 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C101 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C102 1-126-401-11 s ELECT, CHIP 1uF 20% 50V C103 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V C104 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C105 1-126-402-11 s ELECT, CHIP 2.2uF 20% 50V	C180 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C181 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C182 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C183 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C184 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C106 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V C107 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V C108 1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V C109 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C110 1-126-395-11 s ELECT, CHIP 22uF 20% 16V	C185 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C186 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C187 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C188 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C189 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
C111 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C112 1-165-176-11 s CERAMIC 0.047uF 10% 16V C113 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V C114 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C115 1-128-235-11 s ELECT, CHIP 0.47uF 20% 50V	C190 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C191 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C192 1-107-826-11 s CERAMIC, CHIP 0.1uF 10% 16V C193 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C194 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C118 1-162-920-11 s CERAMIC, CHIP 27pF 5% 50V C119 1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V C120 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C121 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C122 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C195 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C196 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C198 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C199 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C200 1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V
C123 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C124 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C125 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C126 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C127 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C201 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C202 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V C203 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V C204 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C205 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C128 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C129 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C130 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C131 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C132 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C211 1-126-400-11 s ELECT, CHIP 22uF 20% 35V C212 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C213 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C214 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C215 1-126-400-11 s ELECT, CHIP 22uF 20% 35V
C133 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C134 1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V C135 1-162-927-11 s CERAMIC, CHIP 100pF 5% 50V C136 1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V	C216 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C221 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C222 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C223 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

IC52

IC54

IC55

IC56

IC57

IC58

IC61

IC62

IC64

8-759-186-39 s IC TC74VHC74F 8-759-186-39 s IC TC74VHC74F 8-759-186-51 s IC TC74VHC157F 8-759-186-51 s IC TC74VHC157F 8-759-185-82 s IC TC74VHC153F(EL)

1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V

C564

C565

C566

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C568

C569 C570

C571

C572

(DAD-31P BOARD (PCS-P300P))	(DAD-31P BOARD (PCS-P300P))
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC65 8-759-185-82 s IC TC74VHC153F(EL) IC66 8-759-185-82 s IC TC74VHC153F(EL) IC67 8-759-185-82 s IC TC74VHC153F(EL) IC68 8-759-185-82 s IC TC74VHC153F(EL) IC69 8-759-185-82 s IC TC74VHC153F(EL)	Q3 8-729-117-32 s TRANSISTOR 2SC4177 Q4 8-729-117-32 s TRANSISTOR 2SC4177 Q5 8-729-117-32 s TRANSISTOR 2SC4177 Q6 8-729-117-32 s TRANSISTOR 2SC4177 Q7 8-729-140-63 s TRANSISTOR 2SC4171
IC70 8-759-185-82 s IC TC74VHC153F(EL) IC71 8-759-185-82 s IC TC74VHC153F(EL) IC72 8-759-186-13 s IC TC74VHCT374F(EL) IC73 8-759-186-13 s IC TC74VHCT374F(EL) IC74 8-759-269-09 s IC SN74HCT04ANS	Q8       8-729-140-63 s       s TRANSISTOR 2SA1611-M5M6         Q9       8-729-117-32 s       s TRANSISTOR 2SC4177         Q10       8-729-140-63 s       s TRANSISTOR 2SA1611-M5M6         Q11       8-729-140-63 s       s TRANSISTOR 2SA1611-M5M6         Q12       8-729-117-32 s       s TRANSISTOR 2SC4177
IC75 8-759-174-16 s IC TC74VHC244F IC76 8-759-186-51 s IC TC74VHC157F IC78 8-759-037-79 s IC MC74HC163AF IC79 8-759-186-39 s IC TC74VHC74F IC80 8-759-186-39 s IC TC74VHC74F	Q13 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q14 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q15 8-729-117-32 s TRANSISTOR 2SC4177 Q16 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q17 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
IC81 8-759-186-26 s IC TC74VHC02F IC83 8-759-374-69 s IC UPD65641GD-188-5BD IC84 8-752-365-22 s IC CXK581000AM-10LL IC85 8-752-365-22 s IC CXK581000AM-10LL IC86 8-759-926-69 s IC SN74HC377ANS	Q18 8-729-117-32 s TRANSISTOR 2SC4177 Q19 8-729-117-32 s TRANSISTOR 2SC4177 Q20 8-729-117-32 s TRANSISTOR 2SC4177 Q21 8-729-117-32 s TRANSISTOR 2SC4177 Q22 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
IC87 8-759-926-18 s IC SN74HC157ANS IC88 8-759-186-56 s IC TC74VHC174F IC89 8-759-926-67 s IC SN74HC374ANS IC90 8-759-099-37 s IC SN74HCT74ANS-E05 IC91 8-759-272-05 s IC TC74VHCT244F	Q23       8-729-140-63 s       s TRANSISTOR 2SA1611-M5M6         Q24       8-729-117-32 s       s TRANSISTOR 2SC4177         Q25       8-729-140-63 s       TRANSISTOR 2SA1611-M5M6         Q26       8-729-140-63 s       TRANSISTOR 2SA1611-M5M6         Q27       8-729-117-32 s       TRANSISTOR 2SC4177
IC92 8-759-272-05 s IC TC74VHCT244F IC93 8-759-272-05 s IC TC74VHCT244F IC94 8-759-272-05 s IC TC74VHCT244F IC95 8-759-186-12 s IC TC74VHCT373F (EL) IC96 8-759-186-12 s IC TC74VHCT373F (EL)	Q28       8-729-140-63 s       TRANSISTOR       2SA1611-M5M6         Q29       8-729-140-63 s       TRANSISTOR       2SA1611-M5M6         Q30       8-729-117-32 s       TRANSISTOR       2SC4177         Q31       8-729-140-63 s       TRANSISTOR       2SA1611-M5M6         Q32       8-729-140-63 s       TRANSISTOR       2SA1611-M5M6
IC97 8-759-186-12 s IC TC74VHCT373F(EL) IC98 8-759-186-12 s IC TC74VHCT373F(EL) IC99 8-759-391-67 o IC GAL20V8B-25QJ-RAP00V1 IC100 8-759-099-39 s IC SN74HCT32ANS-E05 IC101 8-759-269-06 s IC SN74HCT02ANS-E05	Q33 8-729-117-32 s TRANSISTOR 2SC4177 Q34 8-729-117-32 s TRANSISTOR 2SC4177 Q35 8-729-117-32 s TRANSISTOR 2SC4177 Q36 8-729-117-32 s TRANSISTOR 2SC4177 Q41 8-729-117-32 s TRANSISTOR 2SC4177
IC102 8-759-154-60 s IC UPD71055GB-10-3B4 IC103 8-759-462-01 o IC PALCE16V8H-15SC/4/T-RAP07V1	Q42 8-729-117-32 s TRANSISTOR 2SC4177 Q43 8-729-117-32 s TRANSISTOR 2SC4177 Q44 8-729-117-32 s TRANSISTOR 2SC4177
JC2 1-216-864-11 s METAL, CHIP 0 5% 1/16W JC21 1-216-864-11 s METAL, CHIP 0 5% 1/16W JC22 1-216-864-11 s METAL, CHIP 0 5% 1/16W JC23 1-216-864-11 s METAL, CHIP 0 5% 1/16W	Q45 8-729-117-32 s TRANSISTOR 2SC4177 Q46 8-729-117-32 s TRANSISTOR 2SC4177 Q47 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
JC24 1-216-864-11 s METAL, CHIP 0 5% 1/16W  L1 1-408-791-00 s INDUCTOR, CHIP 150uH L2 1-408-791-00 s INDUCTOR, CHIP 150uH L3 1-408-777-00 s INDUCTOR, CHIP 10uH	Q48 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q49 8-729-117-32 s TRANSISTOR 2SC4177 Q51 8-729-117-32 s TRANSISTOR 2SC4177 Q52 8-729-117-32 s TRANSISTOR 2SC4177
L4 1-408-777-00 s INDUCTOR, CHIP 10uH L5 1-408-777-00 s INDUCTOR, CHIP 10uH	Q55 8-729-117-32 s TRANSISTOR 2SC4177 Q56 8-729-117-32 s TRANSISTOR 2SC4177 Q57 8-729-117-32 s TRANSISTOR 2SC4177
L6 1-408-785-21 s INDUCTOR, CHIP 47uH L7 1-408-777-00 s INDUCTOR, CHIP 10uH L8 1-408-785-21 s INDUCTOR, CHIP 47uH L11 1-408-777-00 s INDUCTOR, CHIP 10uH L12 1-408-777-00 s INDUCTOR, CHIP 10uH	Q61 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q62 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q63 8-729-117-32 s TRANSISTOR 2SC4177 Q64 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
L14 1-408-785-21 s INDUCTOR, CHIP 47uH L15 1-408-785-21 s INDUCTOR, CHIP 47uH L16 1-408-777-00 s INDUCTOR, CHIP 10uH L17 1-408-785-21 s INDUCTOR, CHIP 47uH	Q71 8-729-117-32 s TRANSISTOR 2SC4177 Q72 8-729-117-32 s TRANSISTOR 2SC4177 Q75 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q77 8-729-117-32 s TRANSISTOR 2SC4177
Q1 8-729-117-32 s TRANSISTOR 2SC4177 Q2 8-729-117-32 s TRANSISTOR 2SC4177	Q81 8-729-117-32 s TRANSISTOR 2SC4177 Q82 8-729-117-32 s TRANSISTOR 2SC4177 Q84 8-729-117-32 s TRANSISTOR 2SC4177

#### (DAD-31P BOARD (PCS-P300P))

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
Q85 Q86 Q87 Q90 Q91	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R8 R9 R10 R11 R12	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
Q92 Q93 Q94 Q95 Q96	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177	R13 R14 R15 R16 R17	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-851-11 s METAL, CHIP 330k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W
Q97 Q98 Q99 Q100 Q101	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R18 R19 R20 R21 R22	1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q102 Q103 Q104 Q105 Q106	8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177	R23 R24 R25 R26 R27	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W
Q107 Q108 Q111 Q112 Q113	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R28 R29 R30 R31 R32	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q114 Q115 Q116 Q117 Q118	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R33 R34 R35 R36 R37	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-665-11 s METAL 75 0.50% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q119 Q120 Q121 Q122 Q123	8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R38 R39 R40 R41 R42	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
Q124 Q125 Q126 Q127 Q128	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R44 R45 R47 R48 R49	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W
Q129 Q130 Q131 Q132 Q133	8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177	R50 R51 R52 R53 R54	1-216-826-11 s METAL, CHIP 2.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W
Q134 Q135 Q136 Q137 Q138	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-140-63 s TRANSISTOR 2SA1611-M5M6	R55 R56 R57 R58 R59	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-816-11 s METAL, CHIP 390 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
Q501 R1 R2 R3 R4	8-729-117-32 s TRANSISTOR 2SC4177  1-218-665-11 s METAL 75 0.50% 1/16W  1-216-841-11 s METAL, CHIP 47k 5% 1/16W  1-216-809-11 s METAL, CHIP 100 5% 1/16W  1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W	R61 R62 R63 R64 R65	1-218-665-11 s METAL 75 0.50% 1/16W 1-216-843-11 s METAL, CHIP 68k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
R5 R6 R7	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-851-11 s METAL, CHIP 330k 5% 1/16W	R66 R67 R68 R69	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W

(DAD-31P BOARD (PCS-P300P)) (DAD-31P BOARD (PCS-P300P)) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-216-843-11 s METAL, CHIP 68k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W R139 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R140 R71 R141 R72 1-216-835-11 s METAL, CHIP 15k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W R142 R73 R143 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-821-11 s METAL, CHIP lk 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R144 R75 R145 1-216-822-11 s METAL, CHIP 1.2k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R146 R147 **R78** 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R148 R79 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R149 R80 R150 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W R151 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W R152 1-216-841-11 s METAL, CHIP 47k 5% 1/16W 1-216-835-11 s METAL, CHIP 15k 5% 1/16W R153 R84 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8k 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W R85 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 100 5% 1/16W R155 R86 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-848-11 s METAL, CHIP 180k 5% 1/16W R156 R161 1-216-807-11 s METAL, CHIP 68 5% 1/16W R162 1-216-821-11 s METAL, CHIP lk 5% 1/16W 1-216-821-11 s METAL, CHIP lk 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-218-703-11 s METAL 3k 0.50% 1/16W R90 R163 R164 **R91** 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W R165 R92 R166 R93 R167 R94 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-218-700-11 s METAL 2.2k 0.50% 1/16W 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R174 R95 R97 R176 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 3.30 5% 1/16W R177 R98 R178 R99 R179 R100 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W R180 1-218-700-11 s METAL 2.2k 0.50% 1/16W R101 1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W 1-218-675-11 s METAL, CHIP 200 0.50% 1/16W 1-218-675-11 s METAL, CHIP 200 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R181 R102 R182 R103 R185 R104 1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W R105 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-218-686-11 s METAL 560 0.50% 1/16W 1-216-829-11 s METAL, CHIP  $4.7\mathrm{k}$  5%  $1/16\mathrm{W}$ R187 R106 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R188 R112 R193 R113 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R114 R194 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W R195 R115 1-216-851-11 s METAL, CHIP 330k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W R196 1-218-686-11 s METAL 560 0.50% 1/16W R116 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-814-11 s METAL, CHIP 3.3k 5% 1/16W R197 R117 R198 R121 1-219-570-11 s METAL 10M 5% 1/16W R199 R122 1-216-817-11 s METAL, CHIP 470 5% 1/16W R200 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-219-570-11 s METAL 10M 5% 1/16W R201 R124 1-216-841-11 s METAL, CHIP 47k 5% 1/16W 1-218-741-11 s METAL, CHIP 110k 0.5% 1/16W 1-216-834-11 s METAL, CHIP 12k 5% 1/16W 1-216-845-11 s METAL, CHIP 12k 5% 1/16W R202 R125 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W R203 R126 R204 R128 R205 R129 1-216-789-11 s METAL, CHIP 2.2 5% 1/16WR206 1-216-837-11 s METAL, CHIP 22k 5% 1/16W R130 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-837-11 s METAL, CHIP 22k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R207 R131 R208 R132 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R209 1-218-686-11 s METAL 560 0.50% 1/16W R133 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-218-686-11 s METAL 560 0.50% 1/16W R210 R134 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-814-11 s METAL, CHIP 270 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R211 R212 R136 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W R213 R137 R214 R138

Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R215	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R293	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-218-692-11 s METAL 1k 0.50% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R216	1-216-797-11 s METAL, CHIP 10 5% 1/16W	R294	
R217	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R295	
R218	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R296	
R219	1-216-789-11 s METAL, CHIP 2.2 5% 1/16W	R297	
R220	1-216-789-11 s METAL, CHIP 2.2 5% 1/16W	R298	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W
R223	1-216-822-11 s METAL, CHIP 1.2k 5% 1/16W	R299	
R224	1-216-822-11 s METAL, CHIP 1.2k 5% 1/16W	R300	
R225	1-216-822-11 s METAL, CHIP 1.2k 5% 1/16W	R301	
R226	1-218-700-11 s METAL 2.2k 0.50% 1/16W	R302	
R227	1-218-700-11 s METAL 2.2k 0.50% 1/16W	R303	1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W
R228	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R304	
R229	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R305	
R232	1-216-797-11 s METAL, CHIP 10 5% 1/16W	R306	
R233	1-216-805-11 s METAL, CHIP 47 5% 1/16W	R307	
R241	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W	R308	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-218-664-11 s METAL 68 0.50% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R242	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R309	
R243	1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W	R310	
R244	1-218-700-11 s METAL 2.2k 0.50% 1/16W	R311	
R245	1-218-704-11 s METAL, CHIP 3.3k 0.50% 1/16W	R312	
R246	1-218-675-11 s METAL, CHIP 200 0.50% 1/16W	R313	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W
R247	1-218-675-11 s METAL, CHIP 200 0.50% 1/16W	R314	
R248	1-218-675-11 s METAL, CHIP 200 0.50% 1/16W	R315	
R249	1-216-826-11 s METAL, CHIP 2.7k 5% 1/16W	R316	
R250	1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W	R317	
R251	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R318	1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W 1-216-813-11 s METAL, CHIP 220 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-216-839-11 s METAL, CHIP 33k 5% 1/16W
R253	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R319	
R254	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R320	
R255	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R321	
R256	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R322	
R257	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R323	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W 1-218-664-11 s METAL 68 0.50% 1/16W
R258	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R324	
R259	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R325	
R260	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R326	
R261	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R327	
R264	1-216-845-11 s METAL, CHIP 100k 5% 1/16W	R341	1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-845-11 s METAL, CHIP 100k 5% 1/16W
R265	1-216-809-11 s METAL, CHIP 100 5% 1/16W	R342	
R271	1-216-809-11 s METAL, CHIP 100 5% 1/16W	R344	
R272	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R345	
R273	1-218-692-11 s METAL 1k 0.50% 1/16W	R350	
R274	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R501	1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R275	1-218-692-11 s METAL 1k 0.50% 1/16W	R502	
R276	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R503	
R277	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R504	
R278	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R505	
R279	1-216-815-11 s METAL, CHIP 330 5% 1/16W	R506	1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W
R280	1-216-821-11 s METAL, CHIP 1k 5% 1/16W	R508	
R281	1-216-827-11 s METAL, CHIP 3. 3k 5% 1/16W	R509	
R282	1-216-823-11 s METAL, CHIP 1.5k 5% 1/16W	R511	
R283	1-216-813-11 s METAL, CHIP 220 5% 1/16W	R512	
R284	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R513	1-216-807-11 s METAL, CHIP 68 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-807-11 s METAL, CHIP 68 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R285	1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	R514	
R286	1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	R515	
R287	1-216-839-11 s METAL, CHIP 33k 5% 1/16W	R516	
R288	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R517	
R289	1-216-827-11 s METAL, CHIP 3.3k 5% 1/16W	R518	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W 1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R290	1-216-789-11 s METAL, CHIP 2.2 5% 1/16W	R519	
R291	1-216-789-11 s METAL, CHIP 2.2 5% 1/16W	R521	
R292	1-218-664-11 s METAL 68 0.50% 1/16W	R522	

#### (DAD-31P BOARD (PCS-P300P))

Ref. No. or Q'ty	Part No. SP Description
R523	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R524	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R525	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R526	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R527	1-216-821-11 s METAL, CHIP 1k 5% 1/16W
R528	1-216-821-11 s METAL, CHIP lk 5% 1/16W
R529	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
R530	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
R531	1-216-833-11 s METAL, CHIP 10k 5% 1/16W
R532	1-216-845-11 s METAL, CHIP 100k 5% 1/16W
R534 R535 R537	1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W
RB1	1-239-409-11 s RESISTOR BLOCK, CHIP 47x4
RB2	1-239-409-11 s RESISTOR BLOCK, CHIP 47x4
RB3	1-239-412-11 s RESISTOR BLOCK, CHIP 100x4
RB4	1-239-412-11 s RESISTOR BLOCK, CHIP 100x4
RB7	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB8	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB9	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB10	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB11	1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
RB15	1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4
RB16	1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4
RB21	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB22	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB23	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB24	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB25	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB26	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB27	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB28	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB29	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB30	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB31	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB32	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB33	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RB34	1-239-426-11 s RESISTOR BLOCK, CHIP 2.2kx4
RV1	1-238-853-11 s RES, ADJ, CERMET 1k
RV2	1-238-853-11 s RES, ADJ, CERMET 1k
RV4	1-238-854-11 s RES, ADJ, CERMET 2.2k
RV5	1-238-854-11 s RES, ADJ, CERMET 2.2k
RV6	1-238-854-11 s RES, ADJ, CERMET 2.2k
RV7	1-238-853-11 s RES, ADJ, CERMET 1k
RV8	1-238-853-11 s RES, ADJ, CERMET 1k
RV9	1-238-853-11 s RES, ADJ, CERMET 1k
RV10	1-238-853-11 s RES, ADJ, CERMET 1k
S1	1-572-658-21 s SWITCH, ROTARY
THP1	1-810-106-11 s THERMISTOR, POSITIVE 1k
THP2	1-810-106-11 s THERMISTOR, POSITIVE 1k
THP3	1-810-106-11 s THERMISTOR, POSITIVE 1k
THP4	1-810-106-11 s THERMISTOR, POSITIVE 1k
TP2	1-535-757-11 s TERMINAL, TP
TP3	1-535-757-11 s TERMINAL, TP
TP5	1-535-757-11 s TERMINAL, TP
TP6	1-535-757-11 s TERMINAL, TP
TP7	1-535-757-11 s TERMINAL, TP

#### (DAD-31P BOARD (PCS-P300P))

Ref. No. or Q'ty	Part No. SI	P	Description	ı
TP9 TP11	1-535-757-11 s 1-535-757-11 s	s s s	TERMINAL, TERMINAL, TERMINAL, TERMINAL,	TP TP TP
TP14 TP15 TP16 TP17 TP18	1-535-757-11	S S	TERMINAL, TERMINAL, TERMINAL, T	TP TP TP
TP22 TP23	1-535-757-11 s 1-535-757-11 s 1-535-757-11 s	s s s	TERMINAL, TERMINAL, TERMINAL, TERMINAL, TERMINAL,	TP TP TP
X4	1–577–611–11 s 1–760–457–11 s 1–760–457–11 s 1–760–275–11 s	s s s	RESONATOR, CRYSTAL 17. CRYSTAL 17. VCO, CRYSTA	CERAMIC 500kHz 734475MHz 734475MHz

(DPR-97	BOARD (PCS-P300/P300P))	(DPR-97 BOARD (PCS-P300/P300P))
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C401 C402 C403 C404 C405	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C463 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C464 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C465 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C466 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C467 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C406 C407 C408 C409 C410	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	
C411 C412 C413 C416 C417	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V	(4// 1-120-39/-11 S ELECT, CHIP 35UF 20% 25V
C418 C419 C420 C421 C422	1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C478 1-164-245-11 s CERAMIC, CHIP 0.015uF 10% 25V C479 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C480 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V C481 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C482 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V
C423 C424 C425 C426 C427	1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V 1-126-405-11 s ELECT, CHIP 10uF 20% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C483 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C484 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C485 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V C486 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C487 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C428 C429 C430 C431 C432	1-126-405-11 s ELECT, CHIP 10uF 20% 50V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-126-405-11 s ELECT, CHIP 10uF 20% 50V	C489 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V C490 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C491 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V C492 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C493 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V
C433 C434 C435 C436 C437	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-405-11 s ELECT, CHIP 10uF 20% 50V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V	C494 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C495 1-126-397-11 s ELECT, CHIP 33uF 20% 25V C496 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C497 1-126-397-11 s ELECT, CHIP 33uF 20% 25V C498 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V
C438 C439 C440 C441 C442	1-126-405-11 s ELECT, CHIP 10uF 20% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-104-913-11 s TANTAL 10uF 20% 16V 1-126-405-11 s ELECT, CHIP 10uF 20% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C499 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C500 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C501 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C502 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C503 1-126-397-11 s ELECT, CHIP 33uF 20% 25V
C443 C445 C446 C447 C448	1-104-913-11 s TANTAL 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-217-11 s CERAMIC, CHIP 150pF 5% 50V 1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C504 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C505 1-126-397-11 s ELECT, CHIP 33uF 20% 25V C506 1-164-245-11 s CERAMIC, CHIP 0.015uF 10% 25V C507 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C508 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V
C449 C450 C451 C452 C453	1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-164-245-11 s CERAMIC, CHIP 0.015uF 10% 25V	C509 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C510 1-162-963-11 s CERAMIC, CHIP 680pF 10% 50V C511 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C512 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C513 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V
C454 C455 C456 C457 C458	1-110-563-11 s CERAMIC 0.068uF 10% 16V 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V 1-126-393-11 s ELECT, CHIP 33uF 20% 10V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V	C514 1-126-393-11 s ELECT, CHIP 33uF 20% 10V C515 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C516 1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V C517 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C518 1-162-959-11 s CERAMIC, CHIP 330pF 5% 50V
C459 C460 C461 C462	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	C519 1-164-217-11 s CERAMIC, CHIP 150pF 5% 50V C520 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V C521 1-164-245-11 s CERAMIC, CHIP 0.015uF 10% 25V C522 1-110-563-11 s CERAMIC 0.068uF 10% 16V

(DPR-97 BOARD (PCS-P300	)/P300P))	(DPR-97	BOARD (PCS-P	2300/P300P))	
Ref. No. or Q'ty Part No. SF	Description	Ref. No. or Q'ty	Part No.	SP Descripti	on
IC407 8-759-372-30 s IC408 8-759-141-05 s IC409 8-759-141-05 s IC410 8-759-141-05 s IC411 8-759-141-05 s	IC UPC4574G2 IC UPC4574G2	R301 R302 R310 R311 R312	1-216-801-1 1-216-845-1 1-216-845-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 100 5% 1/16W IP 22 5% 1/16W IP 100k 5% 1/16W IP 100k 5% 1/16W IP 100k 5% 1/16W
IC412 8-759-141-05 s IC413 8-759-141-05 s		R313 R320	1-216-845-1	1 s METAL, CH	IP 100k 5% 1/16W IP 100k 5% 1/16W
L401 1-410-389-31 s	INDUCTOR CHIP 47uH	R321 R330 R331	1-216-845-1	1 s METAL, CH	IP 100k 5% 1/16W IP 100k 5% 1/16W IP 100k 5% 1/16W
Q300 8-729-101-07 s Q301 8-729-101-07 s Q402 8-729-120-28 s	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SB798 TRANSISTOR 2SB798 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SB624-BV345	R332 R333 R334 R335 R336	1-216-797-1 1-216-845-1 1-216-801-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 100k 5% 1/16W IP 10 5% 1/16W IP 100k 5% 1/16W IP 22 5% 1/16W IP 22 5% 1/16W
Q405 8-729-141-48 s Q406 8-729-216-22 s Q407 8-729-120-28 s	TRANSISTOR 2SB624-BV345 TRANSISTOR 2SB624-BV345 TRANSISTOR 2SA1162 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162	R350 R351 R370 R372 R373	1-216-797-1 1-216-801-1 1-216-818-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 47k 5% 1/16W IP 10 5% 1/16W IP 22 5% 1/16W IP 560 5% 1/16W IP 3.9k 5% 1/16W
	TRANSISTOR 2SC1623-L5L6	R374			IP 10k 5% 1/16W
R101 1-216-833-11 s R102 1-216-833-11 s R103 1-216-833-11 s	METAL, CHIP 10k 5% 1/16W METAL, CHIP 10k 5% 1/16W METAL, CHIP 10k 5% 1/16W METAL, CHIP 10k 5% 1/16W METAL, CHIP 10k 5% 1/16W	R375 R376 R377 R378	1-216-833-1 1-216-801-1	1 s METAL, CH 1 s METAL, CH	IP 560 5% 1/16W IP 10k 5% 1/16W IP 22 5% 1/16W IP 22 5% 1/16W
R109 1-216-829-11 s R110 1-216-841-11 s R111 1-216-809-11 s	METAL, CHIP 10k 5% 1/16W METAL, CHIP 4.7k 5% 1/16W METAL, CHIP 47k 5% 1/16W METAL, CHIP 100 5% 1/16W METAL, CHIP 100 5% 1/16W	R379 R402 R403 R404 R405	1-216-830-1 1-216-797-1 1-216-831-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 22 5% 1/16W IP 5.6k 5% 1/16W IP 10 5% 1/16W IP 6.8k 5% 1/16W IP 470 5% 1/16W
R113 1-216-809-11 s R114 1-216-809-11 s R200 1-216-845-11 s R201 1-216-797-11 s	METAL, CHIP 100 5% 1/16W	R406 R407 R408 R409 R410	1-216-831-1 1-216-814-1 1-216-842-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 15k 5% 1/16W IP 6.8k 5% 1/16W IP 270 5% 1/16W IP 56k 5% 1/16W IP 27k 5% 1/16W
R203 1-216-801-11 s R204 1-216-805-11 s R205 1-216-805-11 s R206 1-216-805-11 s	METAL, CHIP 22 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 4.7k 5% 1/16W	R411 R412 R413 R414 R415	1-216-833-1 1-216-831-1 1-216-817-1 1-216-817-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 2.2k 5% 1/16W IP 10k 5% 1/16W IP 6.8k 5% 1/16W IP 470 5% 1/16W IP 470 5% 1/16W
R252 1-216-805-11 s R253 1-216-801-11 s R257 1-216-833-11 s	METAL, CHIP 4.7k 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 22 5% 1/16W METAL, CHIP 10k 5% 1/16W METAL, CHIP 10k 5% 1/16W	R416 R417 R418 R419 R420	1-216-831-1 1-216-814-1 1-216-849-1 1-216-846-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 15k 5% 1/16W IP 6.8k 5% 1/16W IP 270 5% 1/16W IP 220k 5% 1/16W IP 120k 5% 1/16W
R259 1-216-833-11 s R260 1-216-805-11 s R261 1-216-801-11 s R262 1-216-805-11 s	METAL, CHIP 10k 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 22 5% 1/16W METAL, CHIP 47 5% 1/16W METAL, CHIP 22 5% 1/16W	R421 R422 R423 R424 R425	1-216-837-1 1-216-837-1 1-216-797-1 1-216-830-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 120k 5% 1/16W IP 22k 5% 1/16W IP 22k 5% 1/16W IP 10 5% 1/16W IP 5.6k 5% 1/16W
R266 1-216-805-11 s R267 1-216-805-11 s R269 1-216-805-11 s	METAL, CHIP 47 5% 1/16W METAL, CHIP 47 5% 1/16W	R426 R427 R428 R429 R430	1-216-837-1 1-216-837-1 1-216-837-1	1 s METAL, CH 1 s METAL, CH 1 s METAL, CH	IP 22k 5% 1/16W IP 22k 5% 1/16W IP 22k 5% 1/16W IP 22k 5% 1/16W IP 6.8k 5% 1/16W
R272 1-216-829-11 s R273 1-216-829-11 s	METAL, CHIP 4.7k 5% 1/16W METAL, CHIP 4.7k 5% 1/16W METAL, CHIP 100 5% 1/16W	R431 R432 R433 R434	1-216-831-1 1-216-820-1	1 s METAL, CH 1 s METAL, CH	IP 22k 5% 1/16W IP 6.8k 5% 1/16W IP 820 5% 1/16W IP 820 5% 1/16W

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R435 R436	1-216-820-11 s METAL, CHIP 820 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W	R494 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W R495 1-216-837-11 s METAL, CHIP 22k 5% 1/16W
R437 R438	1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R496 1-216-801-11 s METAL, CHIP 22 5% 1/16W R497 1-216-801-11 s METAL, CHIP 22 5% 1/16W
R439	1-216-836-11 s METAL, CHIP 18k 5% 1/16W	R498 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
R440	1-216-853-11 s METAL, CHIP 470k 5% 1/16W	R499 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
R441 R442	1-216-853-11 s METAL, CHIP 470k 5% 1/16W 1-216-849-11 s METAL, CHIP 220k 5% 1/16W	R500 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R501 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W
R443 R444	1-216-818-11 s METAL, CHIP 560 5% 1/16W 1-216-818-11 s METAL, CHIP 560 5% 1/16W	R502 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W R503 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W
R445 R446	1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	R504 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W R505 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R447 R448	1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	R506 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W R507 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W
R449	1-216-837-11 s METAL, CHIP 22k 5% 1/16W	R508 1-218-743-11 s METAL 130k 0.50% 1/16W
R450	1-216-797-11 s METAL, CHIP 10 5% 1/16W	R509 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R451 R452	1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W	R510 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W R511 1-218-743-11 s METAL 130k 0.50% 1/16W
R453 R454	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W	R512 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W R513 1-216-849-11 s METAL. CHIP 220k 5% 1/16W
R455 R456	1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	R514 1-216-846-11 s METAL, CHIP 120k 5% 1/16W R515 1-216-837-11 s METAL, CHIP 22k 5% 1/16W
R457 R458	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W	R516 1-216-837-11 s METAL, CHIP 22k 5% 1/16W R517 1-216-846-11 s METAL, CHIP 120k 5% 1/16W
R459	1-218-743-11 s METAL 130k 0.50% 1/16W	R518 1-216-831-11 s METAL, CHIP 6.8k 5% 1/16W
R460	1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W	R519 1-216-820-11 s METAL, CHIP 820 5% 1/16W
R461 R462	1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R520 1-216-820-11 s METAL, CHIP 820 5% 1/16W R521 1-216-820-11 s METAL, CHIP 820 5% 1/16W
R463 R464	1-218-743-11 s METAL 130k 0.50% 1/16W 1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W	R522 1-216-801-11 s METAL, CHIP 22 5% 1/16W R523 1-216-836-11 s METAL, CHIP 18k 5% 1/16W
R465	1-216-828-11 s METAL, CHIP 3.9k 5% 1/16W	R524 1-216-853-11 s METAL, CHIP 470k 5% 1/16W
R466	1-216-809-11 s METAL, CHIP 100 5% 1/16W	R525 1-216-853-11 s METAL, CHIP 470k 5% 1/16W
R467 R468	1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R526 1-216-809-11 s METAL, CHIP 100 5% 1/16W R529 1-216-845-11 s METAL, CHIP 100k 5% 1/16W
R469	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R530 1-216-797-11 s METAL, CHIP 10 5% 1/16W
R470	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	R531 1-216-845-11 s METAL, CHIP 100k 5% 1/16W
R471 R472	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-837-11 s METAL, CHIP 22k 5% 1/16W	R542 1-216-801-11 s METAL, CHIP 22 5% 1/16W
R473 R474	1-216-849-11 s METAL, CHIP 220k 5% 1/16W 1-216-818-11 s METAL, CHIP 560 5% 1/16W	RB100 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB101 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
		RB102 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
R475 R476	1-216-818-11 s METAL, CHIP 560 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W	RB103 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB200 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4
R477	1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	
R478 R479	1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	RB202 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4
R480	1-216-801-11 s METAL, CHIP 22 5% 1/16W	RB203 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4 RB204 1-239-621-11 s RESISTOR BLOCK, CHIP 22x4
R481	1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W	RB205 1-239-430-11 s RESISTOR BLOCK, CHIP 4.7kx4
R482 R483	1-216-801-11 s METAL, CHIP 22 5% 1/16W 1-216-849-11 s METAL, CHIP 220k 5% 1/16W	RB250 1-239-430-11 s RESISTOR BLOCK, CHIP 4.7kx4
R484	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	RB251 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB252 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
R485	1-216-833-11 s METAL, CHIP 10k 5% 1/16W	RB253 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
R486 R487	1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-837-11 s METAL, CHIP 22k 5% 1/16W	RB254 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
R488	1-216-818-11 s METAL, CHIP 560 5% 1/16W	RB255 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4
R489	1-216-818-11 s METAL, CHIP 560 5% 1/16W	RB256 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4 RB257 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4
R490 R491	1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W	RB258 1-239-412-11 s RESISTOR BLOCK, CHIP 100x4 RB300 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4
R492	1-216-830-11 s METAL, CHIP 5.6k 5% 1/16W	
R493	1-216-832-11 s METAL, CHIP 8.2k 5% 1/16W	RB301 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4

1-238-857-11 s RES, ADJ, CERMET 22k

1-692-271-31 s SWITCH, SLIDE

1-535-757-11 s TERMINAL, TP 1-535-757-11 s TERMINAL, TP 1-535-757-11 s TERMINAL, TP

1-535-757-11 s TERMINAL, TP

IF-664 BOARD (PCS-P300/P300P)

Ref. No. or Q'ty	Part No. SP Description					
lpc	A-8313-192-A o MOUNTED CIRCUIT BOARD, IF-664					
lpc	3-179-084-01 s LEVER (R), PC BOARD					
lpc	3-179-085-01 s LEVER (L), PC BOARD					
5pcs	7-682-947-01 s SCREW +PSW 3x6					
C100	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C101	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C102	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C103	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C104	1-126-396-11 s ELECT, CHIP 47uF 20% 16V					
C201	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C204	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C205	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C206	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C207	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C208	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C211 C212	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V					
C300	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C302	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C303	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C304	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C305	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C306	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C307	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C308	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C309	1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V					
C310	1-162-921-11 s CERAMIC, CHIP 33pF 5% 50V					
C311	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C312	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C313	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C314	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C315	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C316	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V					
C317	1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V					
C318	1-162-919-11 s CERAMIC, CHIP 22pF 5% 50V					
CN301	1-580-195-21 s CONNECTOR, PHEC 100P, FEMALE					
CN302	1-774-777-21 s CONNECTOR, BB 40P, FEMALE					
CN303	1-750-944-11 s JACK, MODULAR 8P-8C, FEMALE					
CNI201	1-540-151-21 s SOCKET, IC 32P					
D200	8-719-800-76 s DIODE 1SS226					
D201	8-719-800-76 s DIODE 1SS226					
D202	8-719-800-76 s DIODE 1SS226					
D203	8-719-800-76 s DIODE 1SS226					
D204	8-719-800-76 s DIODE 1SS226					
	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226					

RV404

S330

TP401 TP402 TP403 TP404

X200 X300 X330

R303 R304

R305

1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-216-805-11 s METAL, CHIP 47 5% 1/16W

IF-664A BOARD (PCS-I300) (IF-664A BOARD (PCS-I300)) Ref. No. Ref. No. SP Description or Q'ty Part No. or Q'ty Part No. SP Description  $3{\text -}179{\text -}084{\text -}01$  s LEVER (R), PC BOARD  $3{\text -}179{\text -}085{\text -}01$  s LEVER (L), PC BOARD 8-759-973-71 s IC TL7705CPS-B 8-759-272-21 s IC TC74VHCT541F IC207 lpc 1pc IC400 7-682-947-01 s SCREW +PSW 3x6 5pcs JC400 1-216-864-11 s METAL, CHIP 0 5% 1/16W 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C100 C101 L201 1-408-777-00 s INDUCTOR, CHIP 10uH 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C102 LF201 ⚠ 1-239-773-11 s CHOKE, NOISE, COMMON-MODE C103 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C104 1-216-845-11 s METAL, CHIP 100k 5% 1/16W R200 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W C105 R201 C200 R202 1-216-845-11 s METAL, CHIP 100k 5% 1/16W C201 R203 1-216-845-11 s METAL, CHIP 100k 5% 1/16W C202 R204 C203 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-216-833-11 s METAL, CHIP 10k 5% 1/16W R205 C204 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V R206 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-216-833-11 s METAL, CHIP 10k 5% 1/16W 1-218-644-11 s METAL 10 0.50% 1/16W C205 R207 C206 R208 C207 R209 1-218-654-11 s METAL 27 0.50% 1/16W C208 1-218-644-11 s METAL 10 0.50% 1/16W 1-218-654-11 s METAL 27 0.50% 1/16W R210 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C209 R211 1-218-701-11 s METAL, CHIP 2.4k 0.50% 1/16W 1-218-701-11 s METAL, CHIP 2.4k 0.50% 1/16W 1-218-701-11 s METAL, CHIP 2.4k 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7k 5% 1/16W C210 R212 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V C211 R213 C212 R214 C213 R215 1-216-805-11 s METAL, CHIP 47 5% 1/16W 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C215 R400 1-216-809-11 s METAL, CHIP 100 5% 1/16W C216 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 C220 RB100 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 C400 RB101 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 RB102 1--580--195--21 s CONNECTOR, PHEC 100P, FEMALE 1--774--777--21 s CONNECTOR, BB 40P, FEMALE CN301 RB200 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 CN302 RB201 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 CN303 1-750-944-11 s JACK, MODULAR 8P-8C, FEMALE 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 RB202 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 CNI201 1-540-151-21 s SOCKET, IC 32P RB203 RB204 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 D200 8-719-800-76 s DIODE 1SS226 RB205 8-719-800-76 s DIODE 1SS226 RB206 1-236-907-11 s RESISTOR BLOCK, CHIP 100kx4 D201 D202 8-719-800-76 s DIODE 1SS226 D203 8-719-800-76 s DIODE 1SS226 RB207 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 D204 8-719-800-76 s DIODE 1SS226 RB208 1-236-908-11 s RESISTOR BLOCK, CHIP 10kx4 1-239-430-11 s RESISTOR BLOCK, CHIP 4.7kx4 RB400 8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 D205 RB401 1-239-409-11 s RESISTOR BLOCK, CHIP 47x4 D206 8-719-800-76 s DIODE 1SS226 T201  $\triangle$  1-429-630-11 s TRANSFORMER, INPUT/OUTPUT T202  $\triangle$  1-429-630-11 s TRANSFORMER, INPUT/OUTPUT D207 8-719-800-76 s DIODE 1SS226 D208 D209 8-719-800-76 s DIODE 1SS226 D210 8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 D211 1-535-757-11 s TERMINAL, TP 1-535-757-11 s TERMINAL, TP E101 E201 8-759-461-98 o IC PALCE16V8H-15SC/4/T-RAP04V1 IC100 8-759-186-02 s IC TC74VHCT245F(EL) 8-759-272-21 s IC TC74VHCT541F 8-759-272-05 s IC TC74VHCT244F IC101 IC102 IC103 8-759-396-70 s IC HD81504RFE IC200 8-759-460-55 o IC CY27C256-120JC-BRIV2.1 8-759-361-90 s IC CY6264-70SC-T2 IC201 IC202 8-759-269-12 s IC SN74HCT08ANS 8-759-099-37 s IC SN74HCT74ANS-E05 IC203 IC204 8-759-099-37 s IC SN74HCT74ANS-E05 IC205 IC206 8-759-185-80 s IC TC74VHCT138F(EL)

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MB-748 BOARD (PCS-P300/P300P)
LED-302 BOARD (PCS-P300/P300P)
                                                                             Ref. No.
Ref. No.
                                                                                                      SP Description
                        SP Description
                                                                             or Q'ty Part No.
or Q'ty Part No.
                                                                                        A-8313-190-A o MOUNTED CIRCUIT BOARD, MB-748
          A-8313-183-A o MOUNTED CIRCUIT BOARD, LED-302
                                                                             1pc
                                                                                        3-344-501-01 s SCREW (+PTT 3x6), GROUND POINT
                                                                             1nc
CN601(to LED-302 board)
                                                                                       1-580-194-21 o CONNECTOR, BB 100P, MALE
1-750-794-21 o CONNECTOR, BB 40P, MALE
1-580-194-21 o CONNECTOR, BB 100P, MALE
1-750-794-21 o CONNECTOR, BB 40P, MALE
          1-562-737-11 o HÖUSING, 4P
1-564-832-11 o CONTACT, BOARD IN
                                                                             CN201
                                                                              CN202
                                                                              CN301
                                                                              CN302
CN601(to MB-748 board)
                                                                                        1-580-194-21 o CONNECTOR, BB 100P, MALE
          1-569-197-11 o HOUSING 4P
                                                                              CN401
          1-569-193-11 o CONTACT, FEMALE
                                                                                        1-580-194-21 o CONNECTOR, BB 100P, MALE
                                                                              CN402
                                                                                        1-580-194-21 o CONNECTOR, BB 100P, MALE
                                                                              CN501
          8-719-920-05 s LED SLP281C-50, GREEN
D701
                                                                                        1-580-194-21 o CONNECTOR, BB 100P, MALE
                                                                              CN502
          8-719-920-05 s LED SLP281C-50, GREEN
D702
                                                                                        1-506-469-11 s CONNECTOR 4P, MALE
          8-719-918-96 s LED AA3422S, ORANGE
                                                                              CN601
0801
                                                                                        1-566-314-11 o CONNECTOR, VH 10P, MALE
          8-719-918-96 s LED AA3422S. ORANGE
                                                                              CN602
D802
                                                                                        1-506-481-11 s CONNECTOR 2P, MALE 1-562-941-11 s JACK, PIN 1P, FEMALE
          8-729-120-28 s TRANSISTOR 2SC1623-L5L6
8-729-120-28 s TRANSISTOR 2SC1623-L5L6
                                                                              CN603
Q701
                                                                              CN604
Q801
                                                                                        1-562-941-11 s JACK, PIN 1P, FEMALE
1-562-941-11 s JACK, PIN 1P, FEMALE
                                                                              CN605
          1-216-821-11 s METAL, CHIP 1k 5% 1/16W
1-216-833-11 s METAL, CHIP 10k 5% 1/16W
1-216-825-11 s METAL, CHIP 2.2k 5% 1/16W
                                                                              CN606
R701
                                                                                        1-764-642-11 o CONNECTOR, D-SUB 15P, FEMALE
                                                                              CN607
R702
R801
                                                                                        1-565-276-21 s JACK, MINI STEREO
           1-216-833-11 s METAL, CHIP 10k 5% 1/16W
                                                                              CN608
R802
                                                                                        1-766-194-11 o CONNECTOR, D-SUB 9P, MALE
                                                                              CN609
                                                                                        8-719-821-35 s DIODE 1GWJ42
                                                                              D601
                                                                              F601 1-532-779-11 s FUSE 2A 125V
                                                                                        1-236-129-11 s ENCAPSULATED COMPONENTS, LC 1-236-129-11 s ENCAPSULATED COMPONENTS, LC
                                                                              FL601
                                                                              FL602
                                                                                        1-236-129-11 s ENCAPSULATED COMPONENTS, LC
                                                                              FL603
                                                                                        1-236-129-11 s ENCAPSULATED COMPONENTS, LC
                                                                              FL604
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL605
                                                                                        1-239-803-11 s FILTER, NOISE
1-239-803-11 s FILTER, NOISE
                                                                              FL606
                                                                              FL607
                                                                              FL608
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL609
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL610
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL611
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL612
                                                                                        1-239-803-11 s FILTER, NOISE
                                                                              FL613
                                                                                         1-239-803-11 s FILTER, NOISE
                                                                              FL614
                                                                                         1-236-164-11 s ENCAPSULATED COMPONENT
                                                                              FL615
                                                                              FL616
                                                                                         1-236-164-11 s ENCAPSULATED COMPONENT
                                                                                         1-236-164-11 s ENCAPSULATED COMPONENT
                                                                              FL617
                                                                                         1-239-803-11 s FILTER, NOISE
                                                                              FL618
                                                                                         1-239-803-11 s FILTER, NOISE
                                                                              FL619
                                                                                         1-239-803-11 s FILTER, NOISE
                                                                              FL620
                                                                                         1-239-803-11 s FILTER, NOISE
                                                                              FL621
                                                                              0601
                                                                                         8-729-140-04 s TRANSISTOR 2SB1116A
                                                                                         1-247-855-31 s CARBON 10k 5% 1/4W
                                                                              R601
                                                                                         1-249-441-11 s CARBON 100k 5% 1/4W
                                                                              R602
                                                                                         1-249-393-11 s CARBON 10 5% 1/4W
                                                                              R604
                                                                                         1-247-847-31 s CARBON 4.7k 5% 1/4W
                                                                              R605
```

1-515-622-11 s RELAY

1-515-622-11 s RELAY

RY601

RY602

#### FRAME (PCS-P300/P300P)

or Q'ty Part No. SP Description

lpc  $\triangle$  1-468-106-11 s REGULATOR, SWITCHING (for UC) lpc  $\triangle$  1-468-107-11 s REGULATOR, SWITCHING (for CE)

1-698-777-11 s MOTOR, FAN D.C. M1001

#### 7-3. PACKING MATERIALS & SUPPLIED ACCESSORIES

Ref. No. or Q'ty Part No. SP Description

(for PCS-3000)

1-467-685-21 s REPEATER, IR 1pc

△ 1-551-812-11 s CORD, POWER 3P (for UC) 1-751-416-11 s CABLE, S 1.3m lpc

1-765-258-21 s CABLE, PIN 1m 1-782-261-11 s CABLE 2m 1pc

lpc 3-601-455-01 o CUSHION, A 2pcs

3-709-112-01 o COMMANDER (BATTERY CASE) 1pc

3-859-501-11 s MANUAL, INSTRUCTION (English) 1pc

3-859-501-21 s MANUAL, INSTRUCTION (French)

(for PCS-3000P)

1pc

1-467-685-21 s REPEATER, IR 1-751-416-11 s CABLE, S 1.3m 1-765-258-21 s CABLE, PIN 1m 1pc

1pc

1pc 1-782-261-11 s CABLE 2m

3-601-455-01 o CUSHION, A 2pcs

3-709-112-01 o COMMANDER (BATTERY CASE) 1pc

(for PCS-P300P)

3-859-501-11 s MANUAL, INSTRUCTION (English) 3-859-501-21 s MANUAL, INSTRUCTION (French) 3-859-501-31 s MANUAL, INSTRUCTION (German) 1pc

1pc

(for PCS-I300)

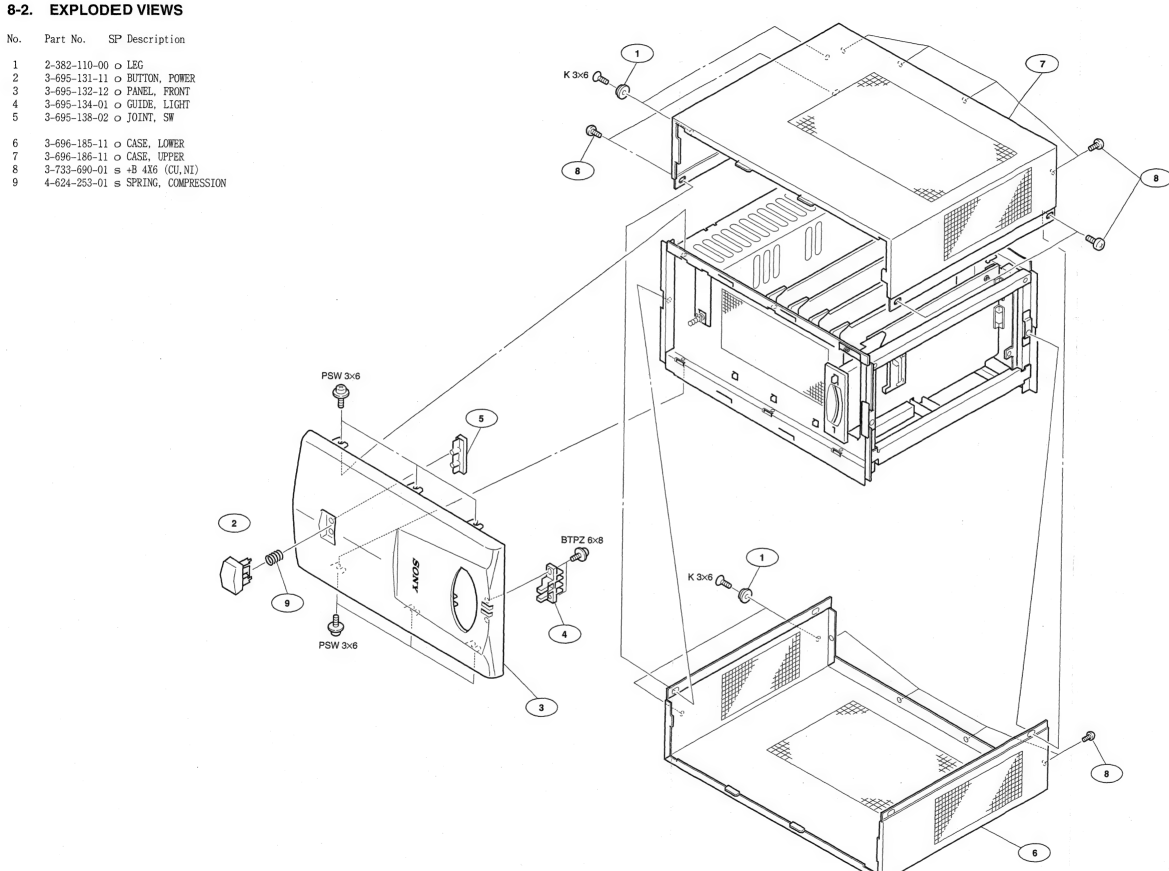
3-704-046-31 s BAG, PREVENTION, ELECTRIFICATION 1pc

7-682-947-01 s SCREW +PSW 3x6 2pcs

#### 7-4. OPTIONAL FIXTURES

Ref. No. or Q'ty Part No. SP Description

J-6381-380-A o S-BNC VIDEO CABLE J-6387-400-A o LOOP BACK TOOL J-6389-610-A o EXTENSION BOARD, VH-961 J-6389-620-A o EXTENSION BOARD, VH-962 J-6389-630-A o EXTENSION BOARD, VH-963



# SECTION 8 SPARE PARTS

## 8-1. NOTES ON SPARE PARTS

# (1) Safety Related Components Warning

Components marked  $rianlge \Lambda$  on the exploded views and electrical parts list are critical to safety. Replace only with the components specified.

# (2) Standardization of Parts

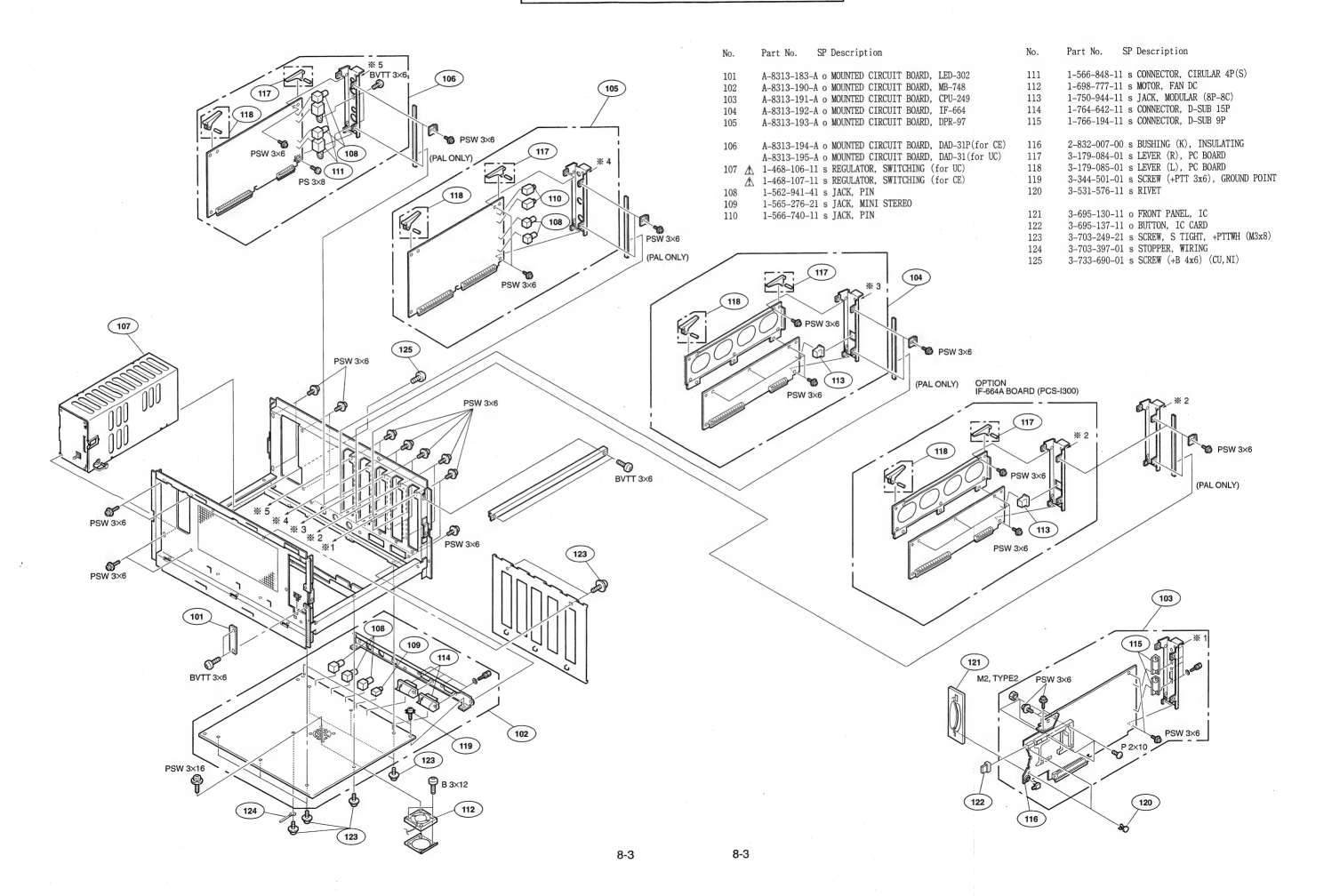
Replacement parts supplied from the Sony Parts Center will sometimes have a different shape or external appearance from the parts originally used in the unit.

This is due to improvements, engineering changes, or standardization of parts.

This manual's exploded views and electrical parts lists indicate the part numbers of current standard parts.

## (3) Stock of Parts

The parts marked with an "o" in the SP column are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow additional time for delivery.



CPU-249 CPU-249

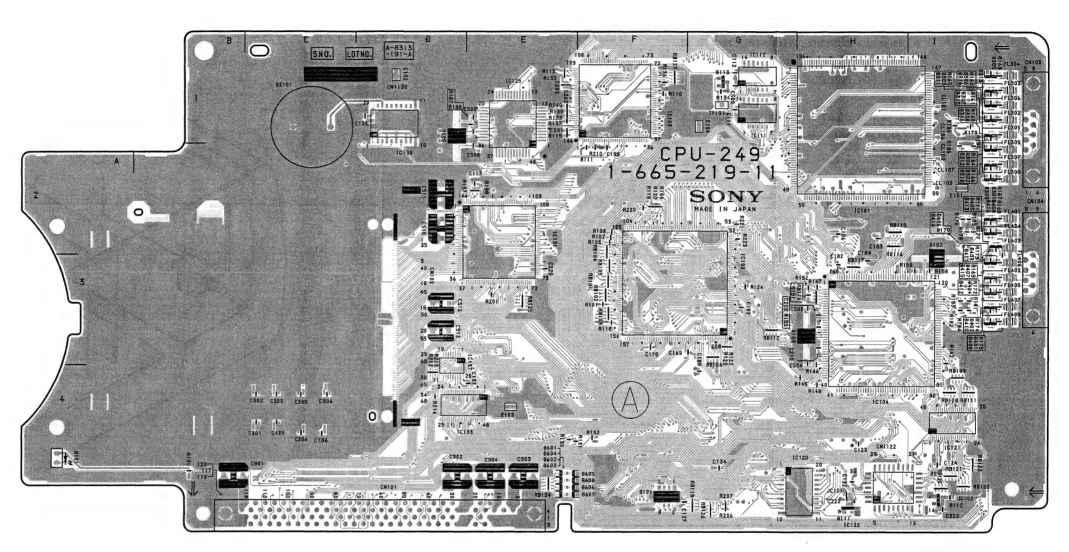
# CPU-249: CPU, MEMORY CONTROL, I/O CONTROL FOR EACH BOARDS AND IC CARD CONTROL

# CPU-249(1-665-219-11)

*:B SII	Œ				
BZ101	C1	E104 E105	G1 *H1	Q101 Q102	*F4
CL101	I1	E106	*C2	Q201	*D3
CL103	12	FL301	I1	Q202	*D3
CL106 CL107	I1 I2	FL301	I1	RB101	F3
CL108	12	FL303	I1	RB102	F3
		FL304	I1	RB103	F3
CN101	D4	FL305	I1	RB104	F2
CN102 CN103	D3 I1	FL306 FL307	I1 I2	RB105 RB106	F3
CN103	I2	FL308	12	RB107	*F2
		FL401	12	RB108	I
CNI122	H4	FL402	13	RB109	I4
CNI130	D1	FL403 FL404	12 12	RB110 RB111	*I4
D101	A4	FL405	13	RB112	G.
D111	H4	FL406	13	RB113	*F3
D112	I4	FL407	13	RB114	H3
D113	G1	FL408	13	RB115 RB116	H2
D301 D302	I2 I2	IC101	H2	RB117	H3
D302	II	IC102	G3	RB118	*H3
D304	12	IC103	F1	RB119	G4
D305	I1	IC104 IC105	H4 *H2	RB120 RB121	I4
D306 D307	I1 I1	IC105	*H2	RB121	I
D308	II	IC107	*F3	RB123	I
D309	12	IC108	*G3	RB124	E4
D310	12	IC109 IC110	*G3 *I3	RB125 RB126	E3 G4
D311 D312	I1 I2	IC111	G1	RB127	F1
D312	I1	IC112	G1	RB128	*D4
D314	I1	IC113	*E2	RB129	*C4
D315	I1	IC114 IC115	*F4 *I1	RB130 RB131	*C4
D316 D401	I1 I3	IC115	*I3	RB132	*C4
D402	I3	IC117	*12	RB133	*C4
D403	I2	IC118	*12	RB134	*B4
D404	13	IC119	*I3	RB135	*B4
D405 D406	I2 I2	IC120 IC121	I4	S101	F4
D407	I3	IC122	H4		-
D408	12	IC123	*H4	TP101	G1
D409	13	IC124 IC125	*I4 E1	X101	*F2
D410 D411	I3 I2	IC125	*D1	X101	IZ
D411	13	IC127	*G4	X103	G3
D413	12	IC128	*F4	X105	D1
D414	12	IC129 IC130	*C2		
D415 D416	I3 I2	IC130	E2		
D601	E4	IC132	*D2		
D602	E4	IC133	D4		
D603	E4	IC134	*G4 *C4		
D604 D605	E4 F4	IC135 IC136	*B4		
D605	F4	IC137	E3		
D607	F4		4		
D608	F4	L101	*H3		

PS201 \*D3 PS202 \*D3

E101 E102 E103



**CPU-249** -A SIDE-PART NO 1-665-219-11 MODEL PCS-P300/P300P

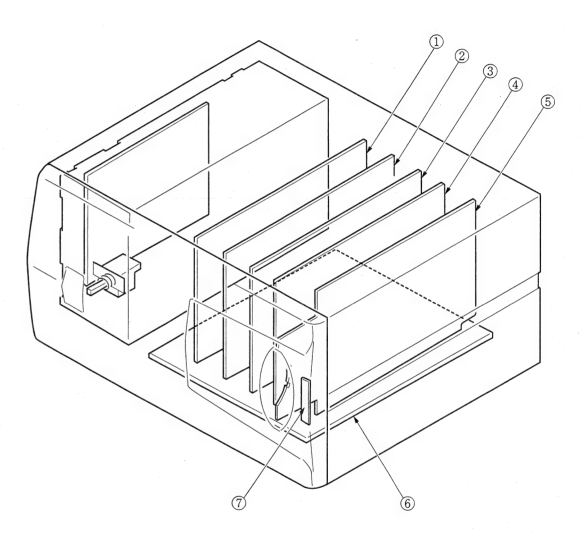
# SECTION 9 SCHEMATIC DIAGRAMS AND BOARD LAYOUTS

# CIRCUIT CONFIGURATION

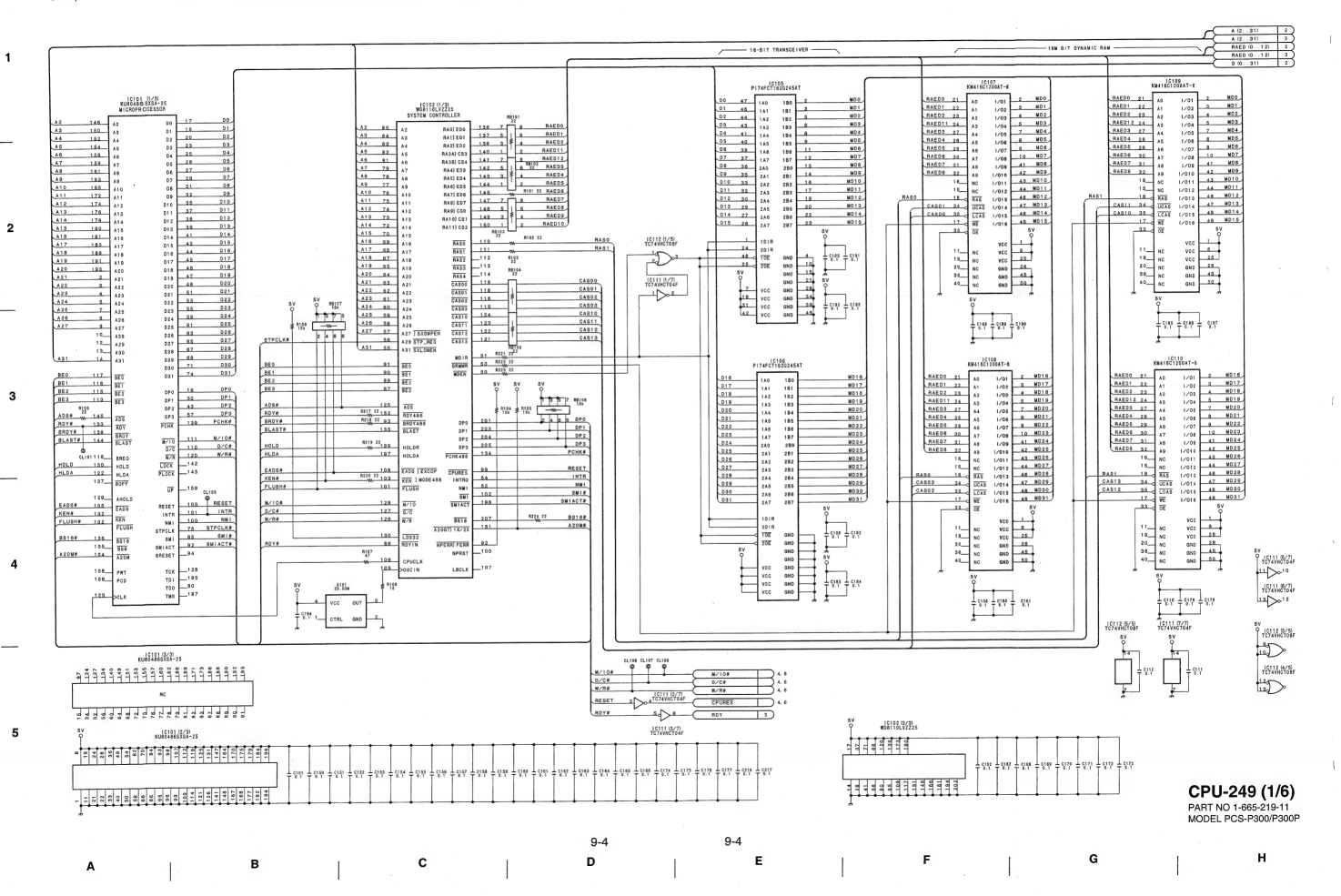
The circuit information is porovided below.

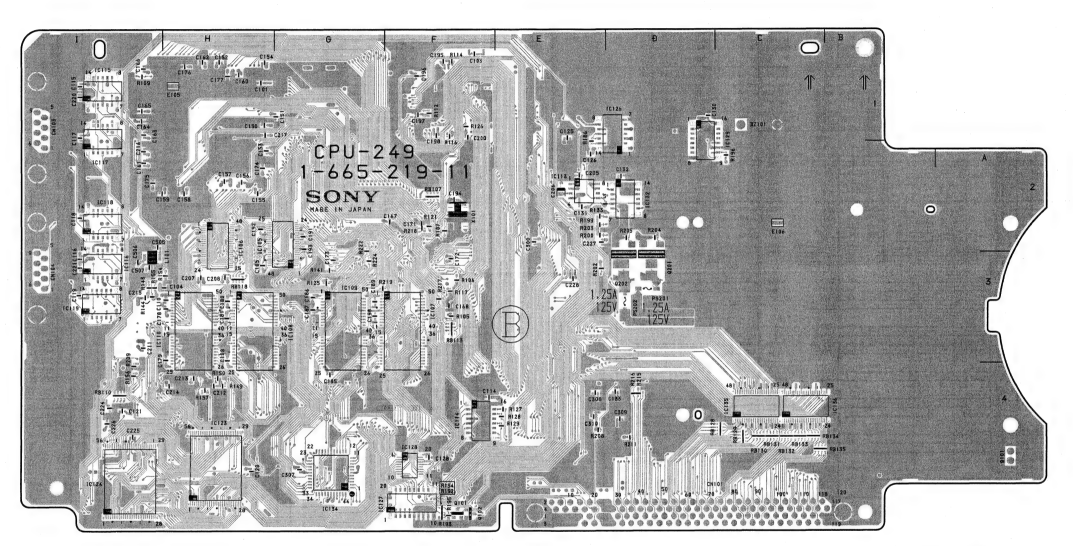
BOARD NAME	CIRCUIT FUNCTION	PAGE
CPU-249	CPU, MEMORY CONTROL, I/O CONTROL FOR EACH	9-2
	BOARDS AND IC CARD CONTROL	
DAD-31/31P	VIDEO SIGNAL INPUT/OUTPUT AND MENU DISPLAY	9-10
	CONTROL	
DPR-97	VIDEO IMAGE AUDIO CODEC AND ECHO CANCELLER	9-28
IF-664	ISDN BRI LINE INTERFACE	9-36
IF-664A	BRI BOARD	9-36
LED-302	LED INDICATOR -	9-40
MB-748	CONNECTORS BOARD	9-40

# Circuit Boards Layout



- ① DAD-31/31P board
- ② DPR-97 board
- ③ IF-664 board
- ④ Option board (IF-664A board/PCS-I300 or IF-542 board/PCS-I500)
- ⑤ CPU-249 board
- ⑥ MB-748 board
- 7 LED-302 board



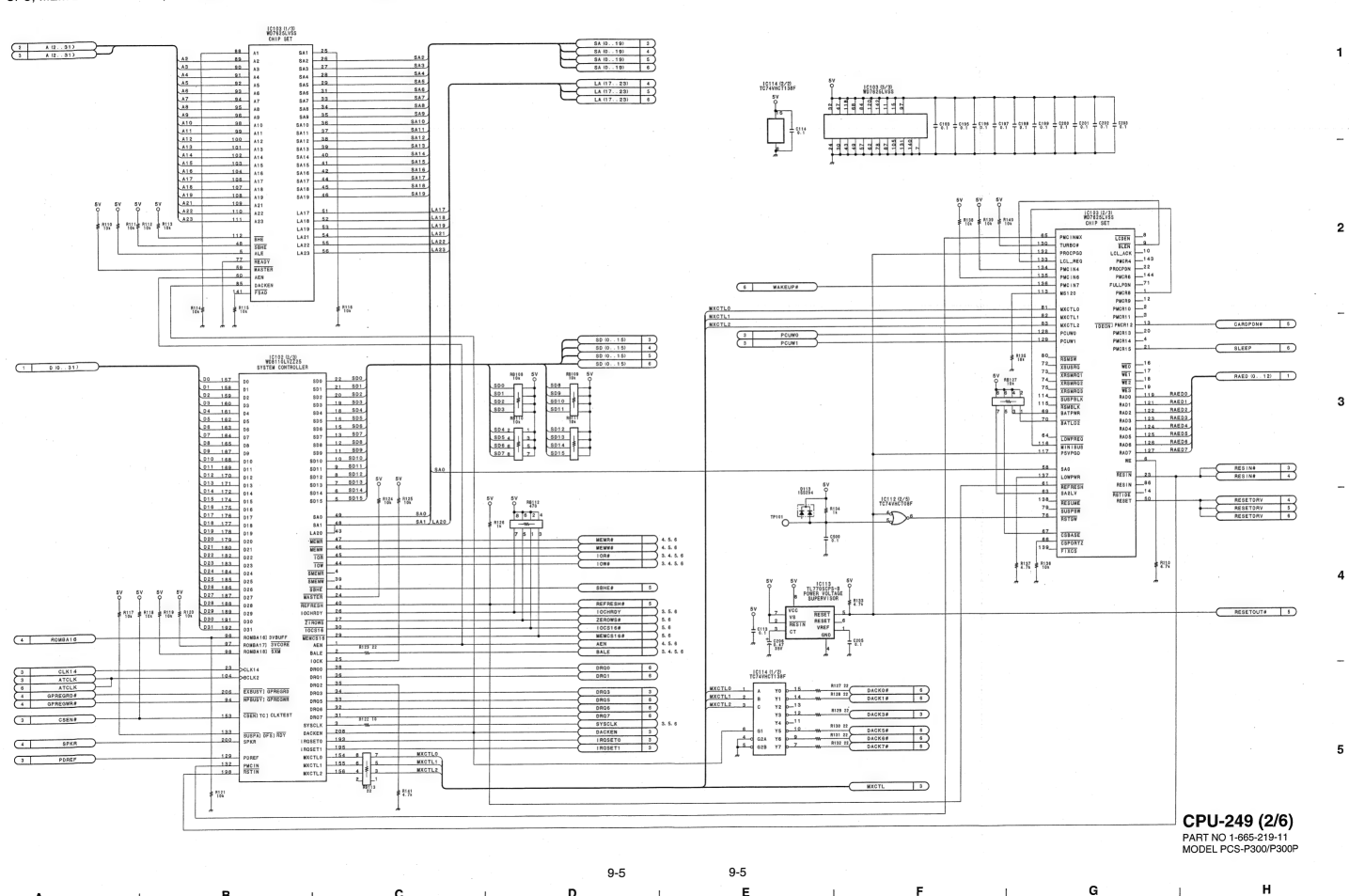


**CPU-249** -B SIDE-PART NO 1-665-219-11 MODEL PCS-P300/P300P

В

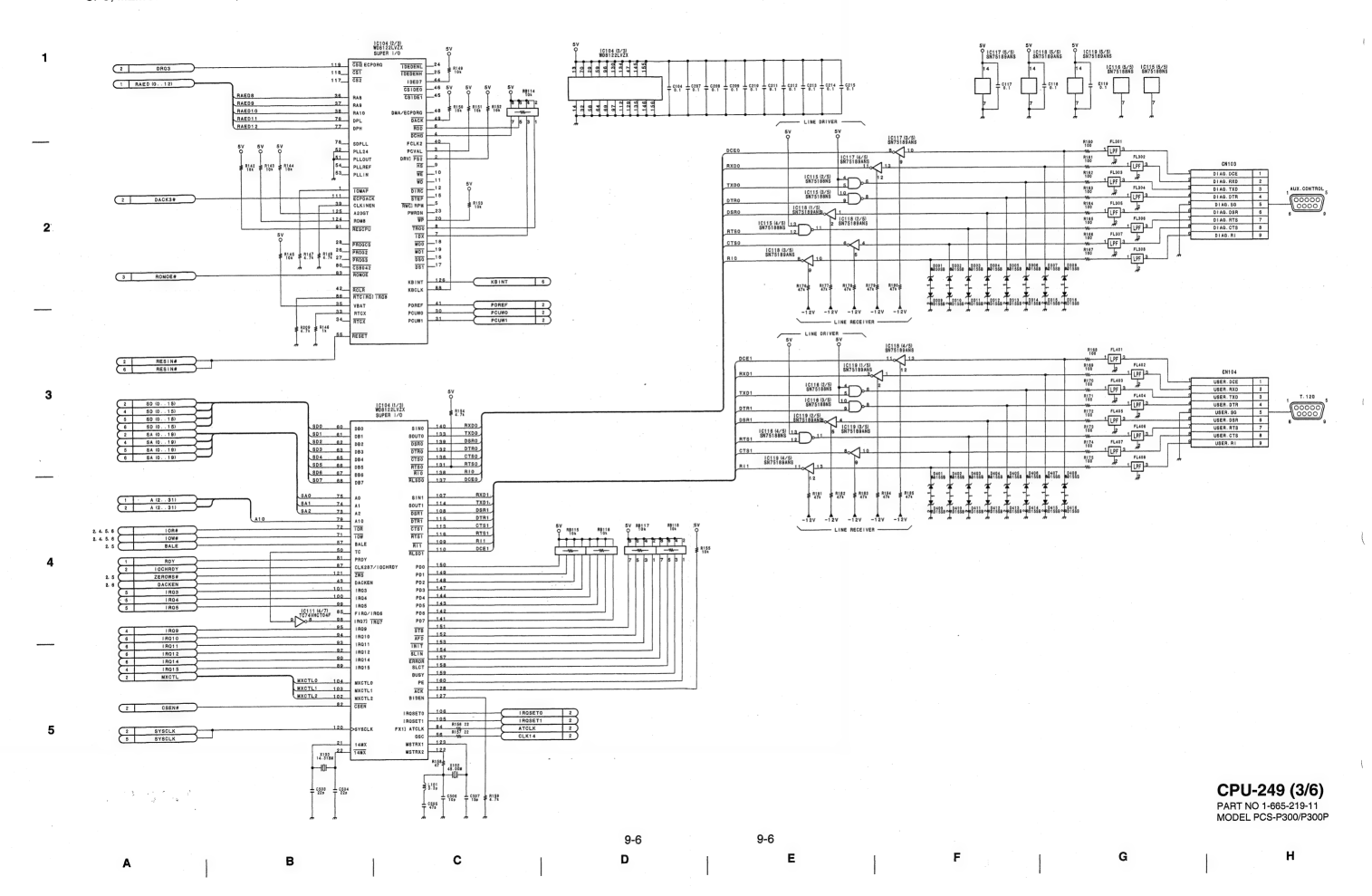
C

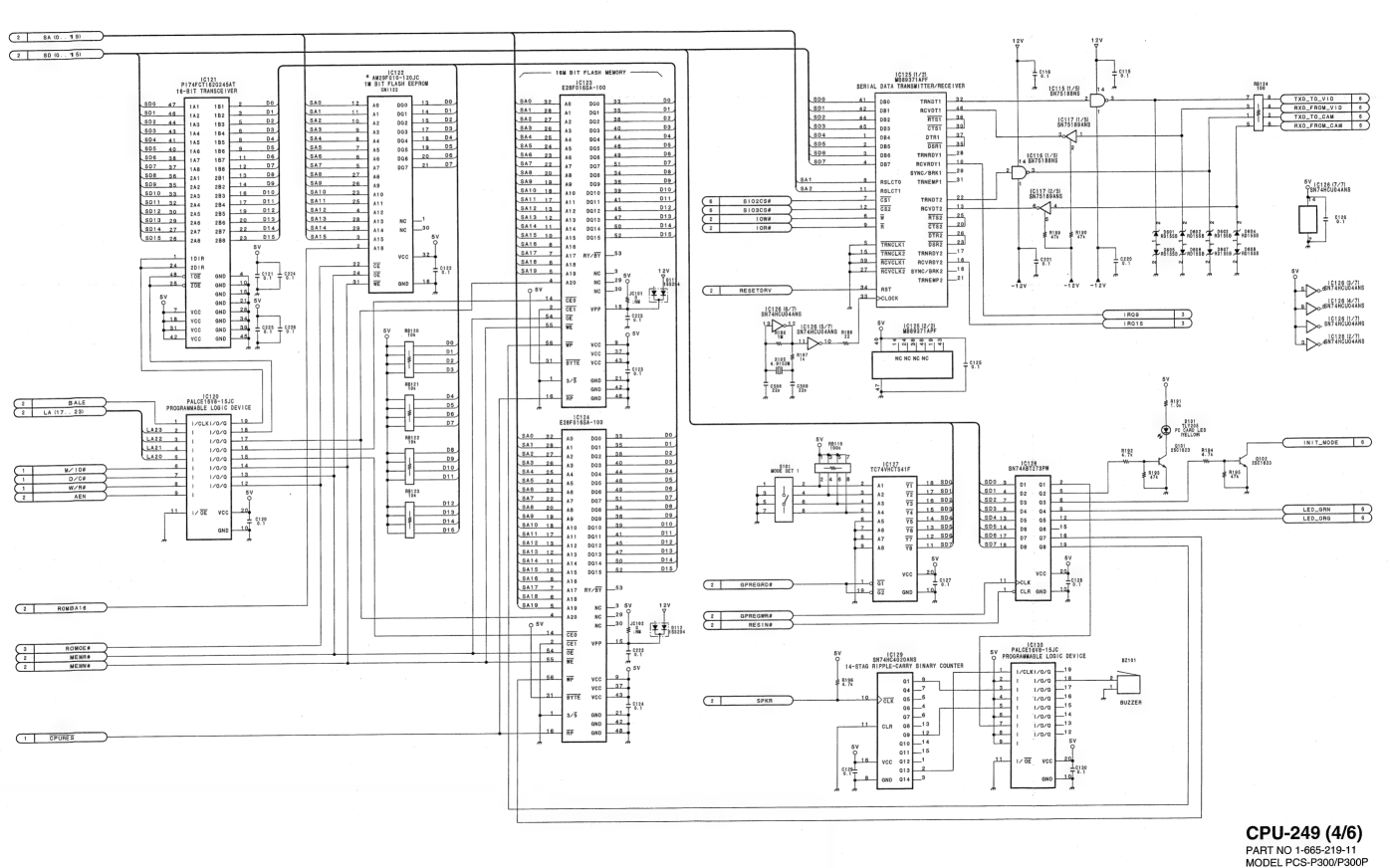
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CPU, MEMORY CONTROL, I/O CONTROL FOR EACH BOARDS AND IC CARD CONTROL





9-7 9-7

D

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G

Н

2

CPU. MEMORY CONTROL, I/O CONTROL FOR EACH BOARDS AND IC CARD CONTROL

2 SA (0..19) PC CARD CONNECTOR 2 LA (17..23) CD10 2 SD (0..15) IC131 (1/3) RF5C296 PC CARD CONTROLLER D10 CD9 CDB SA1 101 SA1 SA2 103 SA2 CA1 59 CA1 CA2 CA3 56 CA3 BVD2 REG# 5V Q RB125 10k SA3 104 SA3 SA4 106 SA4 CA4 53 CA4 WAIT# 7 5 3 IC131 (2/3) RF5C296 PC CARD CONTROLLER SA5 107 SA5 SA6 108 SA6 CA5 50 CA5 R197 CA6 49 CA6 VS2# SA7 110 SA7 SA8 112 SA8 CA7 47 CA7 CA24 10R# 31 CA8 CE1# A24 CAS CA23 125 IOW# CE2# 25 SA9 114 SA9 SA10 115 SA10 CA9 29 CA9 83 HEMR# 82 HEMW# 105 BALE CA9 29 CA9
CA10 24 CA10
CA11 27 CA11
CA12 45 CA12
CA13 33 CA13
CA14 43 CA15 28 CA22 CIORD# MEMR# A22 30 SA11 117 SA11 SA12 118 SA12 26 BALE 119 REFRESH# WE#/PGM# 97 10CS16# BVD1 SA12 110 SA12 SA13 120 SA13 SA14 121 SA14 SA15 122 SA15 SA16 123 SA16 REFRESH# 37 62 CA20 45 10CS16# A20 CA19 CA14 43 CA15 CA16 41 CA16 CA17 32 CA17 99 NEMCS16# MEMCS16# ZEROWS# BVD2 CD1# 60 A19 A18 131 ZEROWS# 10 CA18 47 127 IOCHRDY 70 CD2# LA17 84 LA17 CA18 34 CA18 RDY/BSY# 39 LA18 85 LA18 CA19 36 CA19 IRQ3 REG# WAIT# 55 CA20 38 CA20 111 | IR04 | 113 | IR05 | 116 | IR07 | 1809 | 95 | IR010 | 93 | IR011 | 90 | IR012 | 86 | IR014 | 88 | IR014 | I 111 IRQ4 LA20 89 LA21 92 LA21 LA22 94 LA22 LA23 96 LA23 CA21 40 CA21 WP/101S16# CE2# CD15 51... CA22 42 CA22 CA22 44 CA23 INPACK# CA24 46 CA24 CD13 CD12 POWERGOOD CA25 48 CA25 D12 SPKROUT# 142 CD11 9 IC132 (1/5) 9 SN74HCT00ANS 130 86\_\_\_ IRQ14 88\_\_\_ IRQ15 132 SD2 RIOUT# CD1# CD1 65 CD1 CD2 67 CD2 R204 10k 3 SD3 134 SD3 VCC5EN# SD4 136 SD4 CN102 (1/2) CD3 9 CD3 CD4 11 CD4 144 RESETDRY VCC3EN# 2 RESETDRY | IC132 (2/5) | IL | 0 (J. | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 SD5 137 SD5 139 SD6 VPP\_EN0 SD6 CD4 13 CD5 CD6 15 CD6 CD7 19 CD7 2 CARDPDN# 7 CS# 143 INTR# VPP\_EN1 140 SD7 CD2 SD8 81 SD8 102 SYSCLK 5VDET/GP1 2 SYSCLK 80 SD9 CDO 79 SD10 77 SD11 CD8 64 CD8 CD9 66 CD9 SD10 CA1 CD10 68 CD10 CD11 12 CD11 SD12 75 SD12 74 SD13 CA3 26 CD12 14 CD12 CD13 CD14 22 CD15 73 SD14 71 SD15 SD14 2 RESETOUT# CA5 IC132 (3/5) U O CONTROL OF STORY OF STO CA6 CD15 23 CD15 98 SBHE# CA12 CA15 CA16 RDY/BSY# WE#/PGM# CA14 14 CA13 13 IC132 (4/5) SN74HCT00ANS A14 A13 IC131 (3/3) RF5C296 CA8 CA9 CA11 CA10 1 C131 1 C227 1 C228 1 C229 1 C300 IC132 (5/5) SN74HCT00ANS CE1# CD5 CD3 NOTE: The  $\triangle$  -marked components are critical to safety.

CPU-249 (5/6)

PART NO 1-665-219-11 MODEL PCS-P300/P300P

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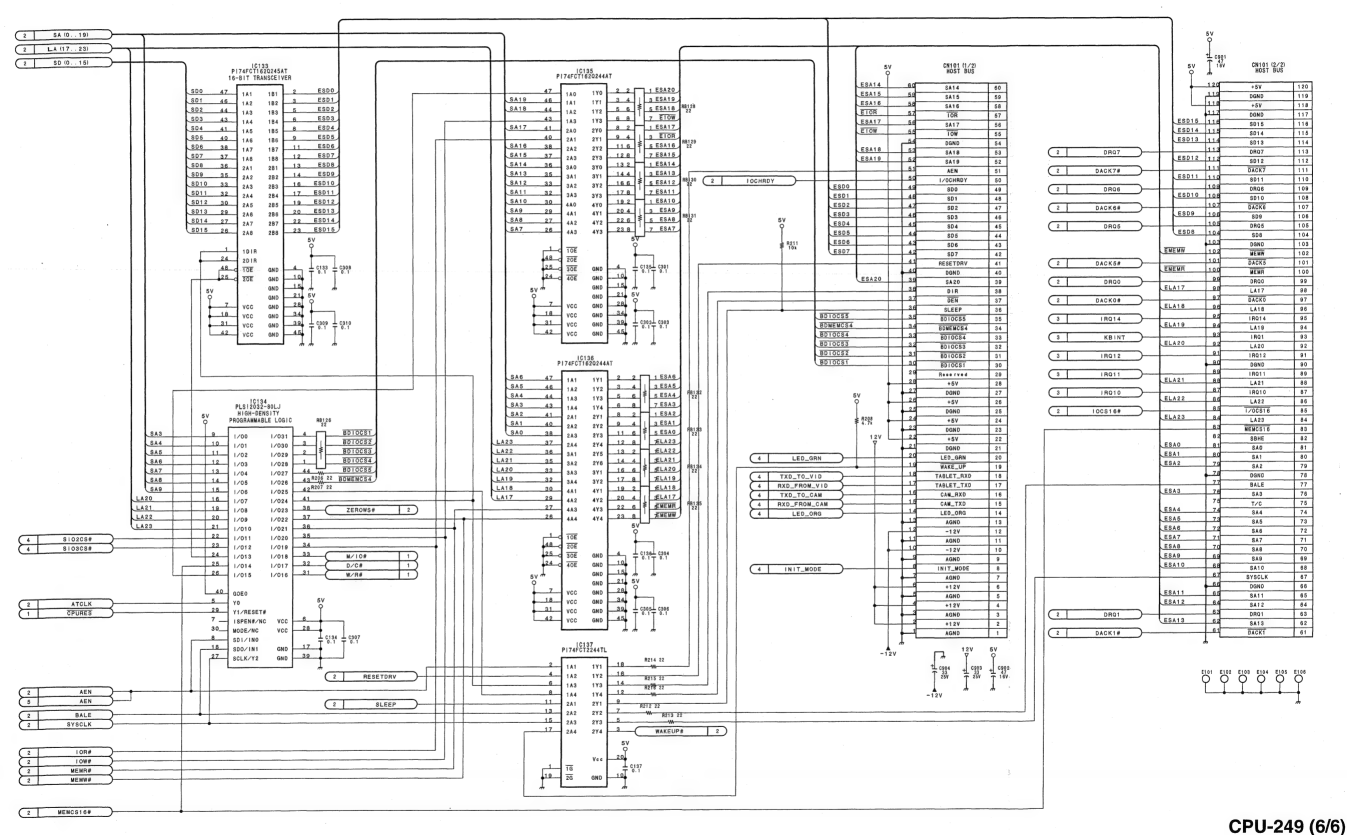
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Replace only with same components as specified.

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PART NO 1-665-219-11 MODEL PCS-P300/P300P

9-9 9-9

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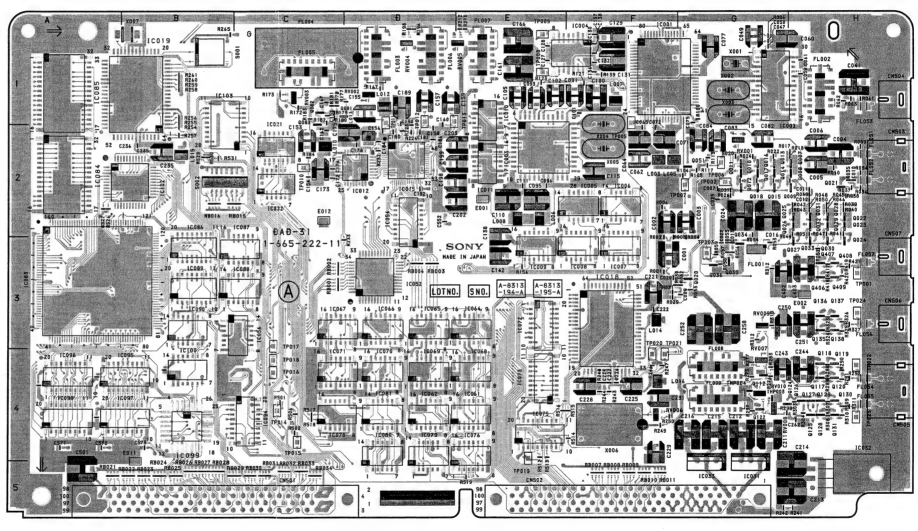
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#### DAD-31/31P: VIDEO SIGNAL INPUT/OUTPUT AND MENU DISPLAY CONTROL

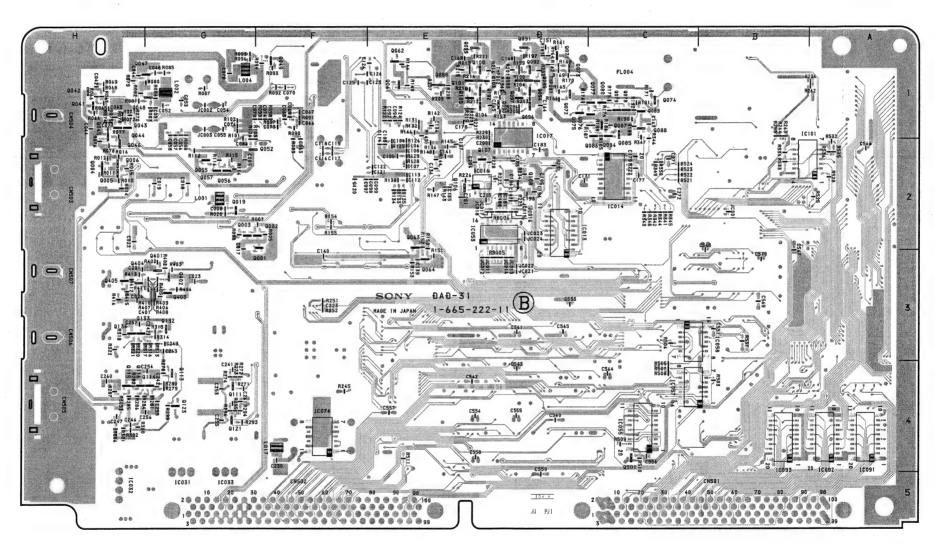
#### DAD-31/31P(1-665-222-11)

*:B SIDE			
CN501 C5 CN502 E5 CN503 H2 CN504 H1 CN505 H4 CN506 H3 CN507 H2	IC 092 *A4 IC 093 *B4 IC 094 C4 IC 095 B4 IC 096 A4 IC 097 B4 IC 098 A4 IC 099 B4	Q078 *C1 Q079 *C1 Q080 *C1 Q081 D1 Q082 C1 Q083 C1 Q084 *C2 Q085 *C2	RB028 B5 RB029 C5 RB030 C5 RB031 C5 RB032 C5 RB033 C5 RB034 C5
E001 E2 E002 H3 E011 B4 E012 C2	IC 100 B4 IC 101 *B1 IC 102 B2 IC 103 B1	Q086 *C2 Q087 *C1 Q088 *C1 Q089 *C1 Q090 *D1	RV001 G2 RV002 D1 RV003 C1 RV004 D1 RV005 E1
FL001 G3 FL002 H1 FL003 D1 FL004 C1 FL005 C1	L0 01 *G2 L0 02 *G1 L0 03 F2 L0 04 *G1 L0 05 F2	Q091 *D1 Q092 *D1 Q093 *D1 Q094 *D1 Q095 *D1	RV006 F4 RV007 G4 RV008 G4 RV009 G3 RV010 G4
FL006 D1 FL007 E1 FL008 G4	L006 E2 L007 F1 L008 E2	Q096 *D1 Q097 *D1 Q098 *E1	S001 C1 S002 B2
FL009 G4 FL051 H2 FL052 H2 FL053 H1 FL054 H4 FL055 H4 FL056 H3	L010 C2 L011 D1 L012 D1 L014 F3 L015 B2 L016 F4 L017 *F4	Q099 *E1 Q100 *E1 Q101 *E1 Q102 *D1 Q103 *D1 Q104 *D1 Q105 *E1	THP001 *D1 THP002 *D1 THP003 G4 THP004 G4
FL057 H3   IC001 F1   IC002 G2   IC003 F2   IC006 F2   IC007 F3   IC009 F3   IC009 F3   IC0012 F2   IC0114 F2   IC0115 F2   IC0116 F2   IC0116 F2   IC0116 F2   IC0116 F2   IC0116 F2   IC0117 F0   IC018 F3   IC019 F3	Q0 01 *F3 Q0 02 *F2 Q0 03 *C2 Q0 04 *H2 Q0 05 *H2 Q0 06 *H2 Q0 06 *H2 Q0 09 H2 Q0 10 G2 Q0 11 G2 Q0 11 G2 Q0 12 G2 Q0 13 G2 Q0 14 G2 Q0 15 G2 Q0 14 G2 Q0 15 G2 Q0 16 G2 Q0 17 G2 Q0 18 G2 Q0 18 G2 Q0 19 *G2 Q0 19 *G3 Q0 19 *G2 Q0 19 *G3	Q1006 *E2 Q107 *D2 Q108 *E2 Q107 *D2 Q108 *D2 Q111 *G4 Q112 G4 Q113 *G4 Q115 *H4 Q116 *H4 Q116 *H4 Q1118 H4 Q1112 *G4 Q121 *G4 Q122 H4 Q121 *G4 Q122 H4 Q122 H4 Q122 H4 Q123 *G4 Q124 H4 Q125 H4 Q125 H4 Q125 H4 Q127 H4 Q128 H4 Q127 H4 Q128 H4 Q127 H4 Q130 H4 Q131 H4 Q131 H3 Q135 H3 Q131 *H3 Q	TP002 G2 TP003 G3 TP005 G2 TP006 G2 TP007 F2 TP008 E1 TP010 C2 TP011 D1 TP011 D1 TP011 C4 TP015 C4 TP016 C4 TP017 C4 TP017 C4 TP018 C4 TP019 E5 TP020 F3 TP020 F3 TP020 F3 TP020 G1 X001 G1 X001 G1 X002 G1 X003 G1 X004 F2 X005 F2 X006 F4 X007 B1
IC070 D4 IC071 C4 IC072 E3 IC073 E4 IC074 *F4 IC075 E4 IC076 E4 IC079 D4 IC080 D4 IC081 D4 IC083 A3 IC084 A2 IC085 A1 IC086 E2 IC087 C2 IC088 C3 IC089 B3 IC090 B3 IC091 *A4	Q045 *H1 Q046 *H2 Q047 *H1 Q048 *H1 Q049 *F1 Q051 G2 Q052 *F2 Q055 *G2 Q057 *G2 Q056 *E1 Q061 *E1 Q062 *E1 Q063 *E2 Q064 *E3 Q071 *D1 Q072 *D1 Q073 *D1 Q074 *C1 Q075 *D1 Q077 *C1	RB001 C3 RB002 C3 RB003 D3 RB004 D3 RB005 *D3 RB006 *E2 RB007 F5 RB008 F5 RB009 F5 RB011 F5 RB011 F5 RB011 F5 RB015 C2 RB016 B2 RB021 A5 RB022 B5 RB023 B5 RB023 B5 RB024 B5 RB025 B5 RB026 B5 RB026 B5 RB027 B5	



**DAD-31/31P** -A SIDE-

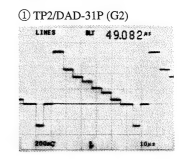
PART NO 1-665-222-11 MODEL PCS-P300/P300P



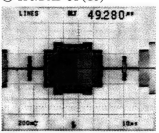
**DAD-31/31P** -B SIDE-PART NO 1-665-222-11 MODEL PCS-P300/P300P

# ① TP2/DAD-31 (G2) LINE N. 49278\*\*

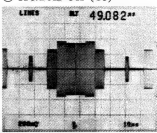
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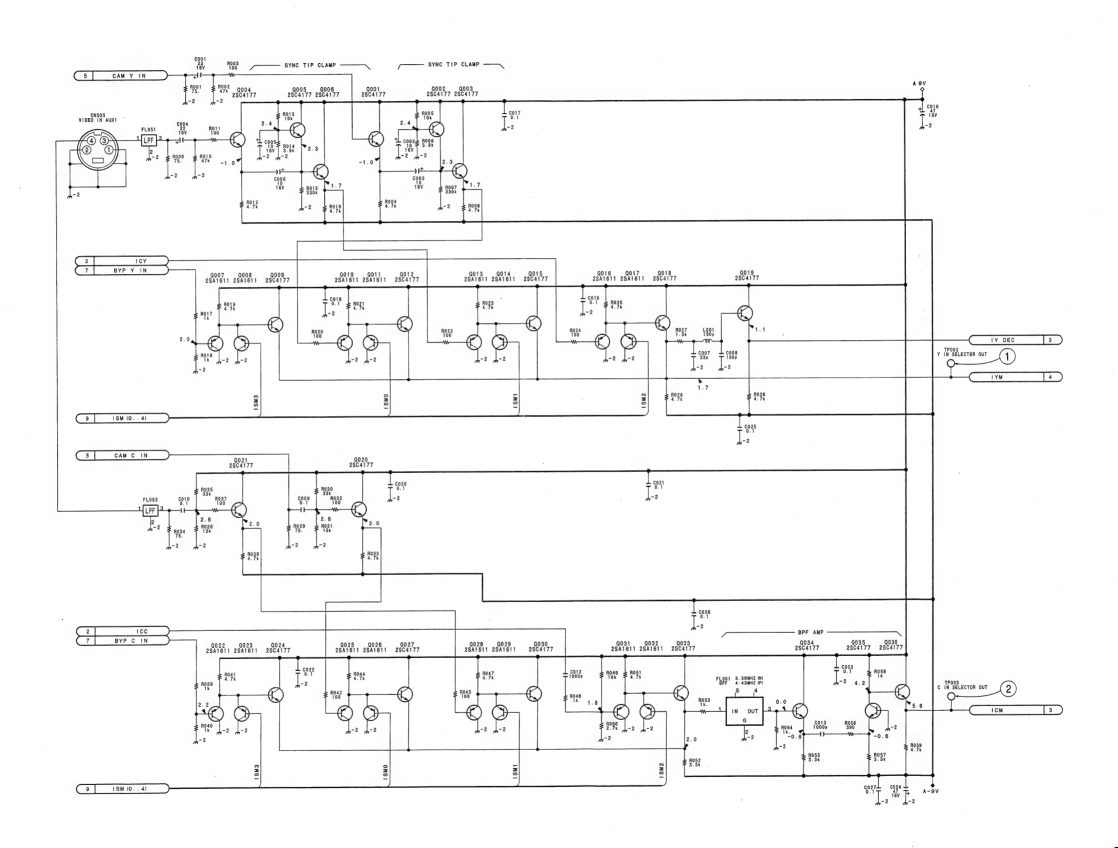






② TP3/DAD-31P (G3)





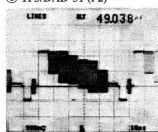
**DAD-31/31P (1/9)**PART NO 1-665-222-11
MODEL PCS-P300/P300P

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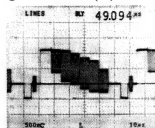
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① TP5/DAD-31 (F2)

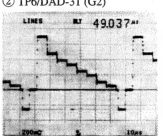


# For PAL (DAD-31P)

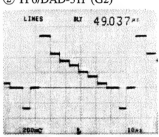
① TP5/DAD-31P (F2)



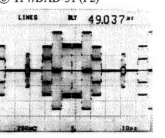
② TP6/DAD-31 (G2)



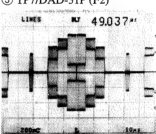
② TP6/DAD-31P (G2)

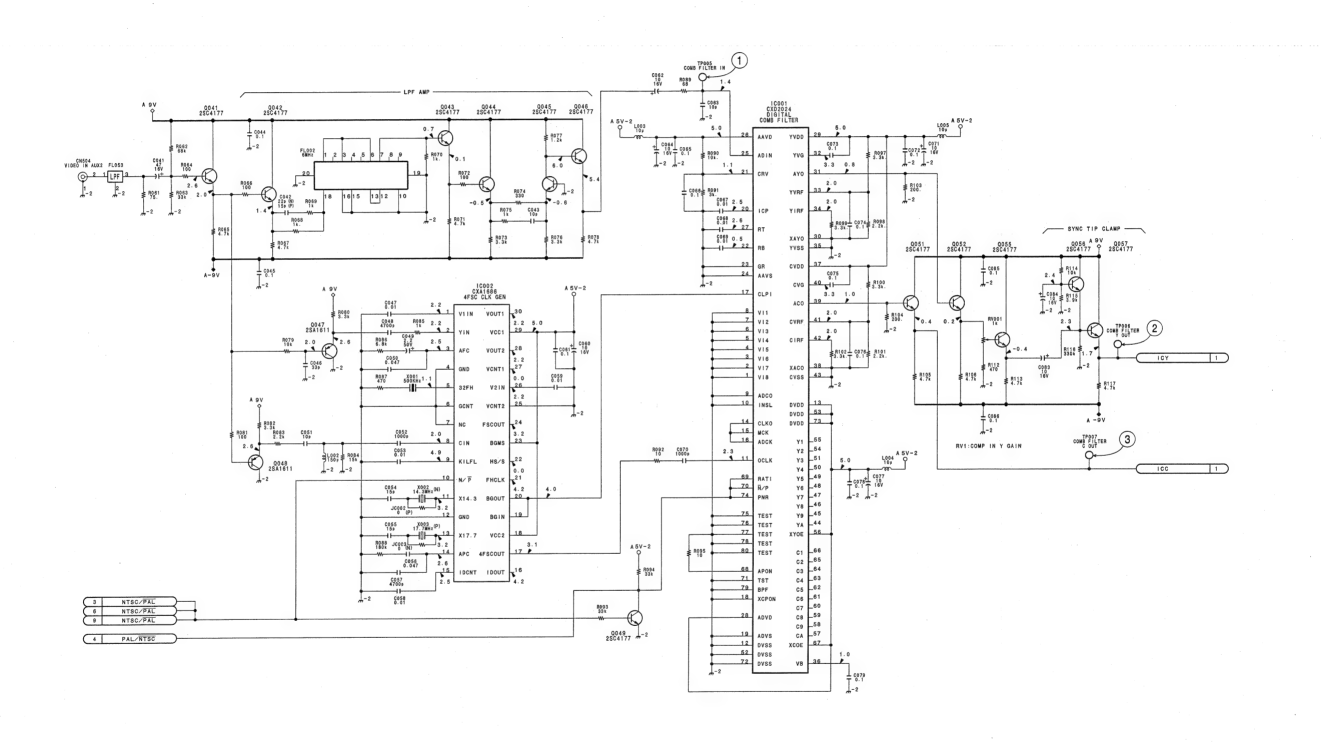


③ TP7/DAD-31 (F2)



③ TP7/DAD-31P (F2)





**DAD-31/31P (2/9)**PART NO 1-665-222-11
MODEL PCS-P300/P300P

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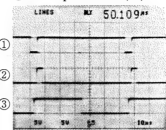
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DAD-31/31P (3/9)

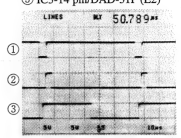
DAD-31/31P (3/9)

# For NTSC (DAD-31)

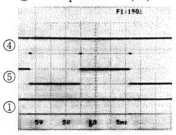
- ① IC3-13 pin/DAD-31 (E2)
- ② IC3-8 pin/DAD-31 (E2)
- ③ IC3-14 pin/DAD-31 (E2)



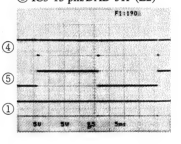
- (DAD-31) For PAL (DAD-31P)
  - ① IC3-13 pin/DAD-31P (E2)
  - ② IC3-8 pin/DAD-31P (E2) ③ IC3-14 pin/DAD-31P (E2)



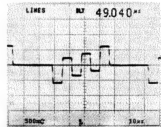
- ④ IC3-4 pin/DAD-31 (E2)
- ⑤ IC3-7 pin/DAD-31 (E2)
- ① IC3-13 pin/DAD-31 (E2)



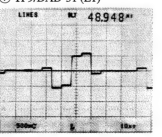
- ④ IC3-4 pin/DAD-31P (E2)
- ⑤ IC3-7 pin/DAD-31P (E2)
- ① IC3-13 pin/DAD-31P (E2)



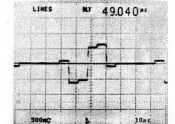
- ⑥ TP8/DAD-31 (E1)
- LINES RJ 48.948\*\*
- ⑥ TP8/DAD-31P (E1)

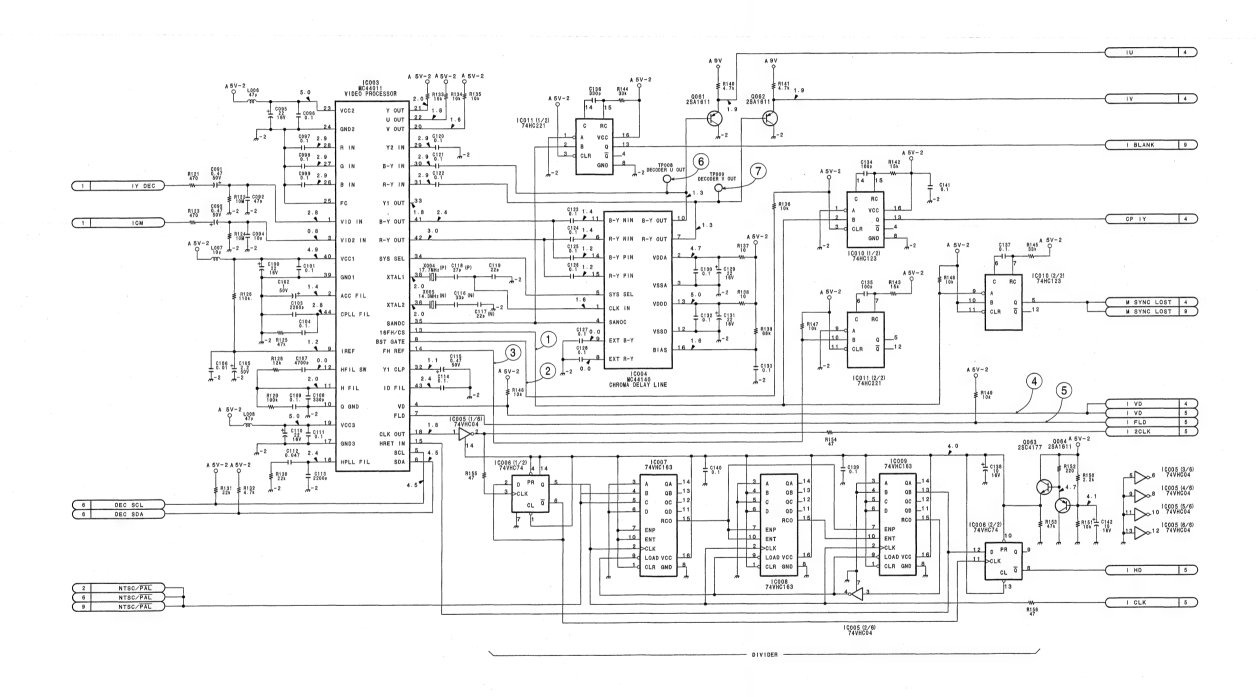


⑦ TP9/DAD-31 (E1)



⑦ TP9/DAD-31P (E1)





**DAD-31/31P (3/9)**PART NO 1-665-222-11

MODEL PCS-P300/P300P

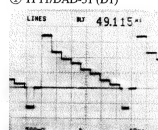
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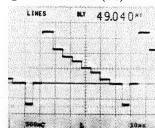
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# ① TP11/DAD-31 (D1)

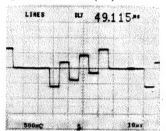


# For PAL (DAD-31P)

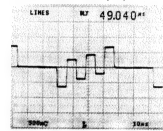
# ① TP11/DAD-31P (D1)



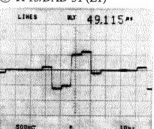
## ② TP12/DAD-31 (D1)



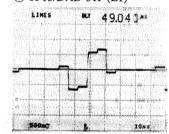
## ② TP12/DAD-31P (D1)

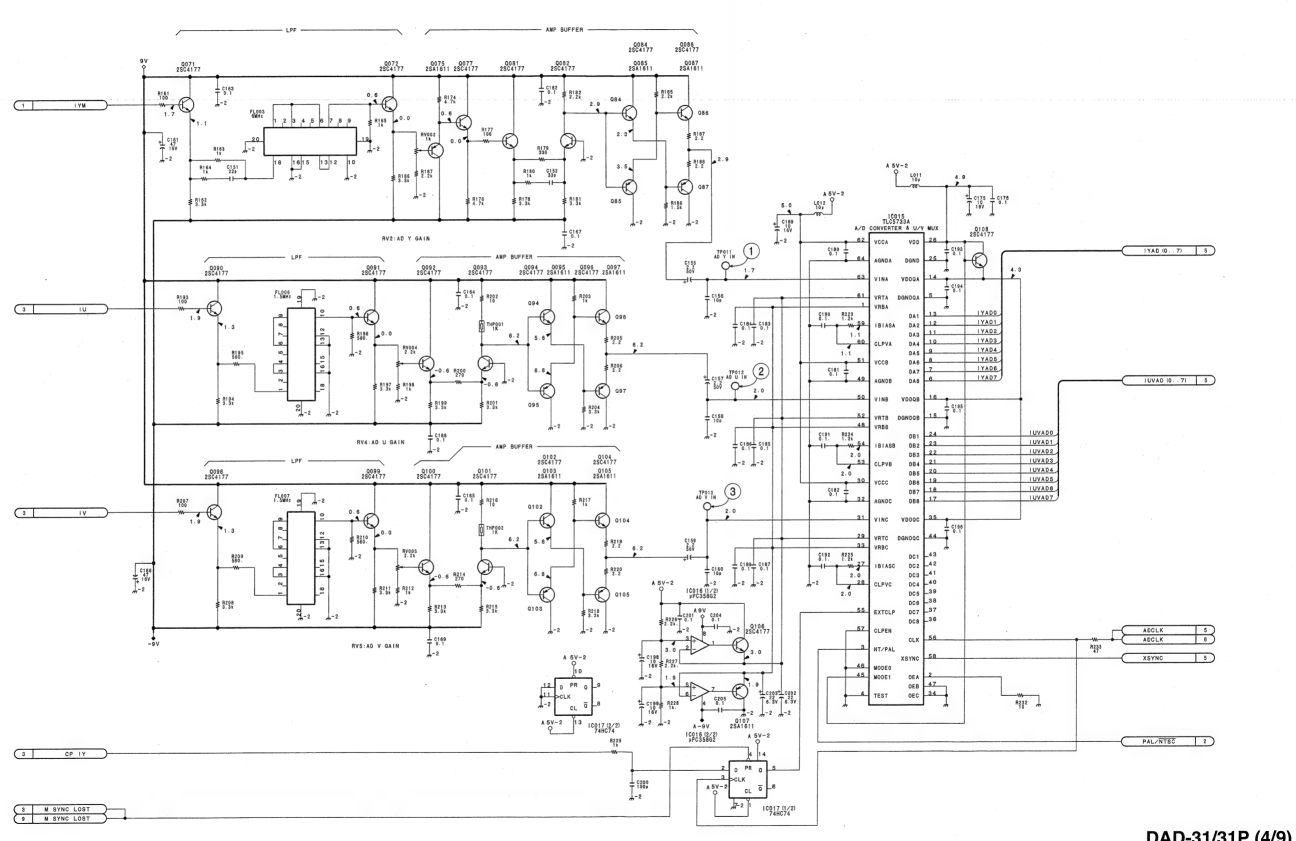


# ③ TP13/DAD-31 (E1)



## ③ TP13/DAD-31P (E1)





DAD-31/31P (4/9)

PART NO 1-665-222-11 MODEL PCS-P300/P300P

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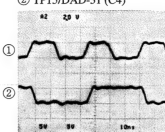
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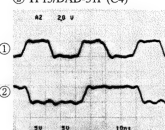
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- ① TP14/DAD-31 (C4)
- ② TP15/DAD-31 (C4)

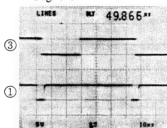


- For PAL (DAD-31P)
- ① TP14/DAD-31P (C4)
- ② TP15/DAD-31P (C4)



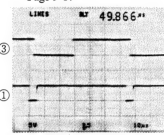
- ③ TP16/DAD-31 (C4)
- ① IC3-13 pin/DAD-31 (E2)

Page 9-17



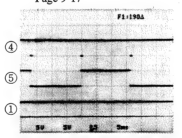
- ③ TP16/DAD-31P (C4)
- ① IC3-13 pin/DAD-31P (E2)

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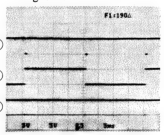
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- ⑤ TP18/DAD-31 (C4)
- ① IC3-13 pin/DAD-31 (E2)

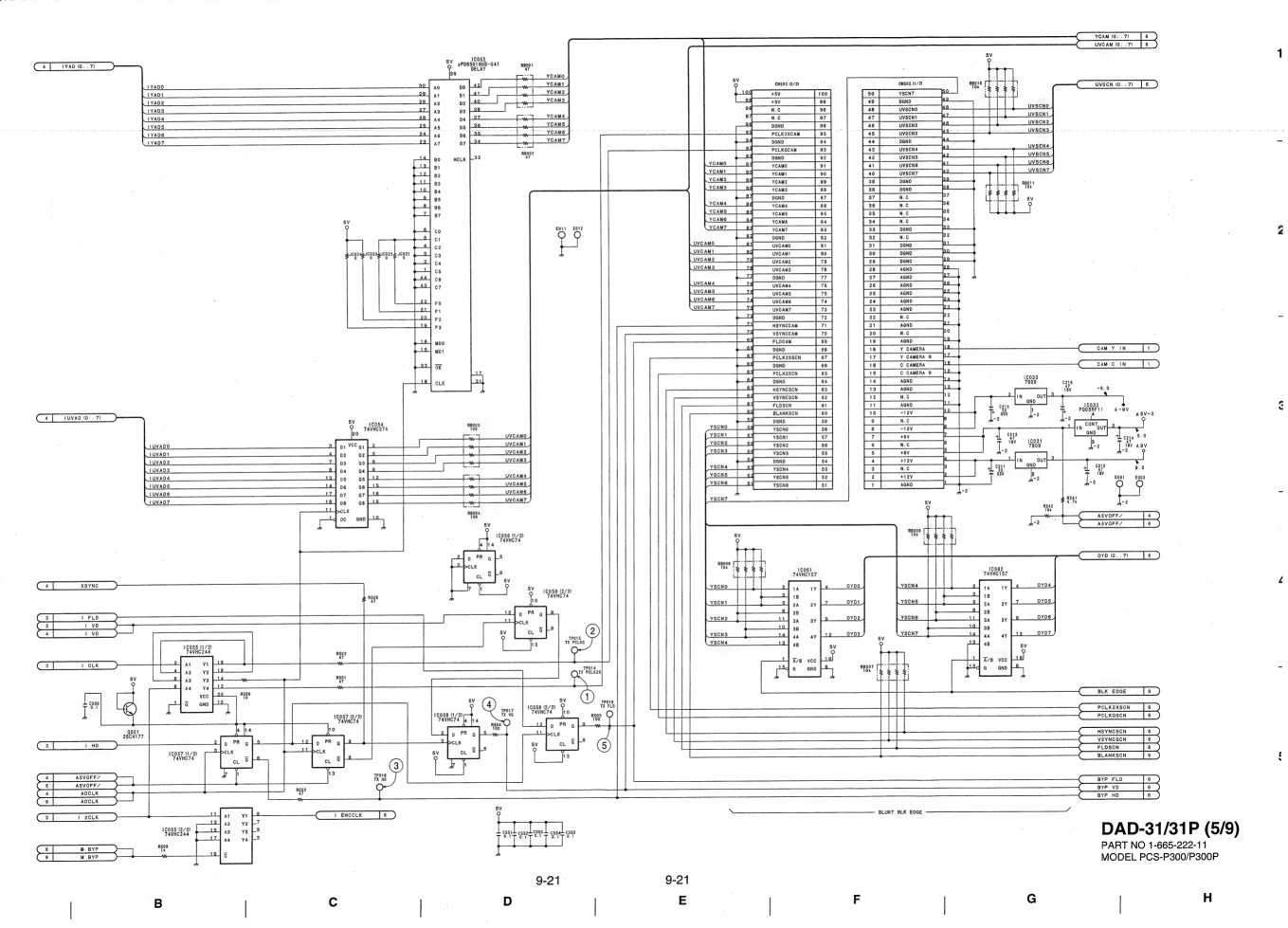
Page 9-17



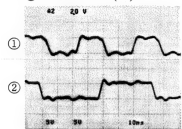
- ④ TP17/DAD-31P (C3)
- ⑤ TP18/DAD-31P (C4)
- ① IC3-13 pin/DAD-31P (E2)

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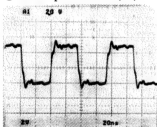
- ① CN502-95 (R511)/DAD-31 (E5)
- ② TP19/DAD-31 (E5)



- ① TP22/DAD-31 (H4) Page 9-25

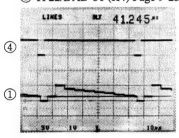


③ IC76-4 pin/DAD-31 (E4)

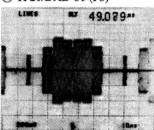


9 TP20/DAD-31 (F3)

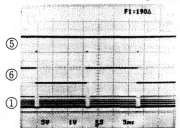
- 4 IC76-7 pin/DAD-31 (E4)
- ① TP22/DAD-31 (H4) Page 9-25



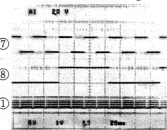
① TP21/DAD-31 (F3)

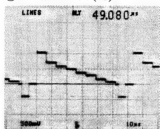


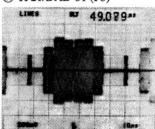
- ⑤ IC76-9 pin/DAD-31 (E4)
- ⑥ IC76-12 pin/DAD-31 (E4)
- ① TP22/DAD-31 (H4) Page 9-25

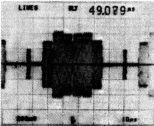


- ⑦ IC18-52 pin/DAD-31 (F3)
- ® IC80-9 pin/DAD-31 (D4)



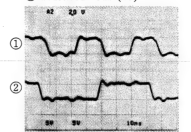




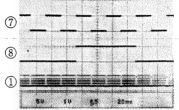


# For PAL (DAD-31P)

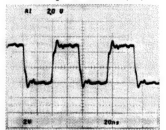
- ① CN502-95 (R511)/DAD-31P (E5)
- ② TP19/DAD-31P (E5)



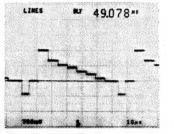
- ⑦ IC18-52 pin/DAD-31P (F3)
- ® IC80-9 pin/DAD-31P (D4)
- ① TP22/DAD-31P (H4) Page 9-25



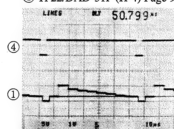
③ IC76-4 pin/DAD-31P (E4)



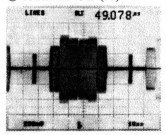
9 TP20/DAD-31P (F3)



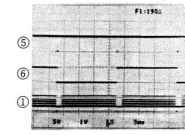
- 4 IC76-7 pin/DAD-31P (E4)
- ① TP22/DAD-31P (H-4) Page 9-25

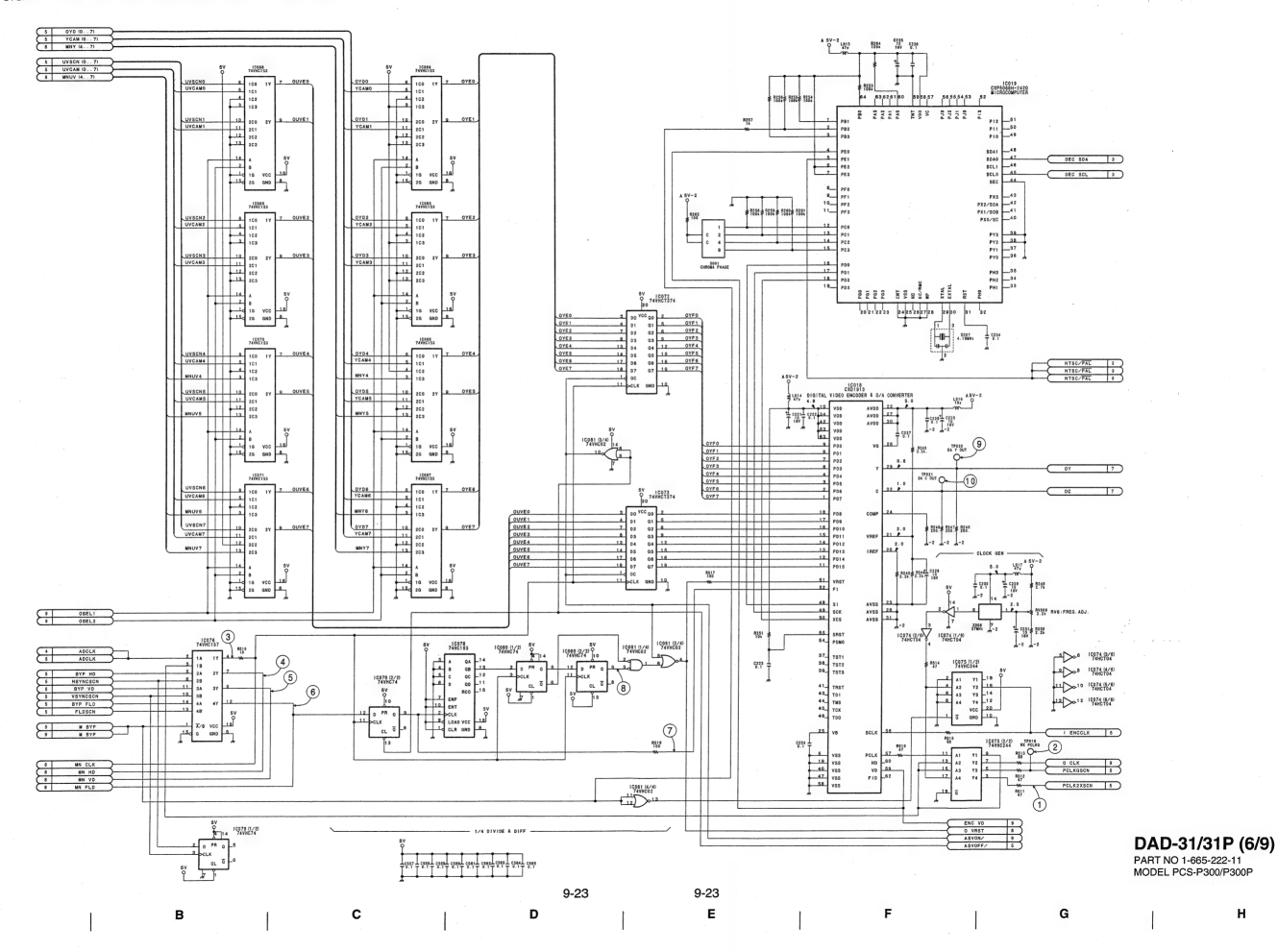


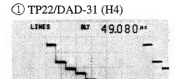
① TP21/DAD-31P (F3)

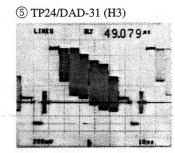


- ⑤ IC76-9 pin/DAD-31P (E4)
- ⑥ IC76-12 pin/DAD-31P (E4)
- ① TP22/DAD-31P (H4) Page 9-25

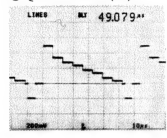




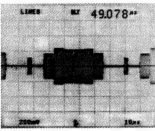




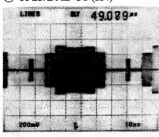




③ Q122-E/DAD-31 (G4)

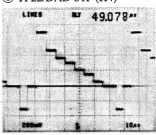


④ TP23/DAD-31 (H4)

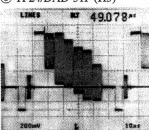


# For PAL (DAD-31P)

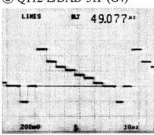
① TP22/DAD-31P (H4)



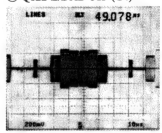
⑤ TP24/DAD-31P (H3)



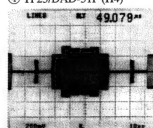
② Q112-E/DAD-31P (G4)

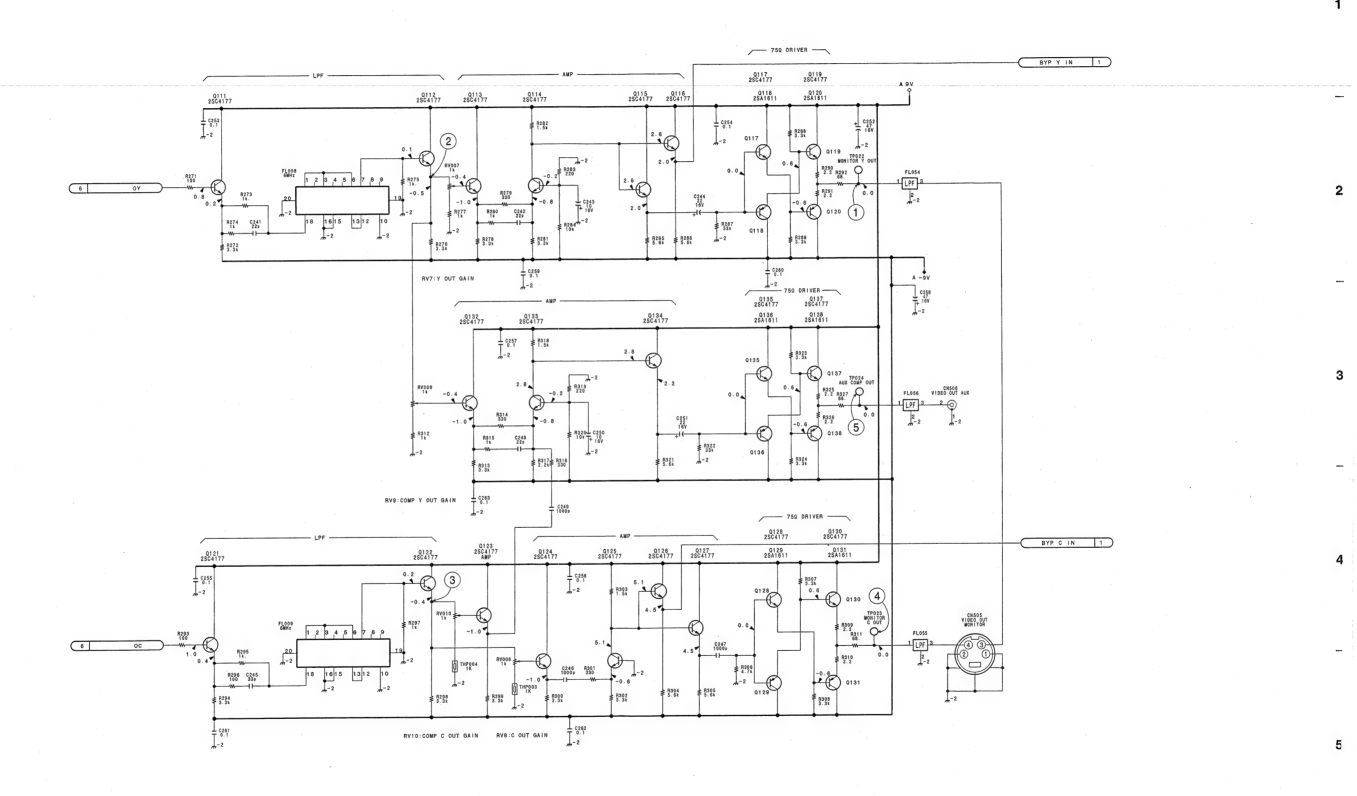


③ Q122-E/DAD-31P (G4)



④ TP23/DAD-31P (H4)





DAD-31/31P (7/9)

PART NO 1-665-222-11 MODEL PCS-P300/P300P

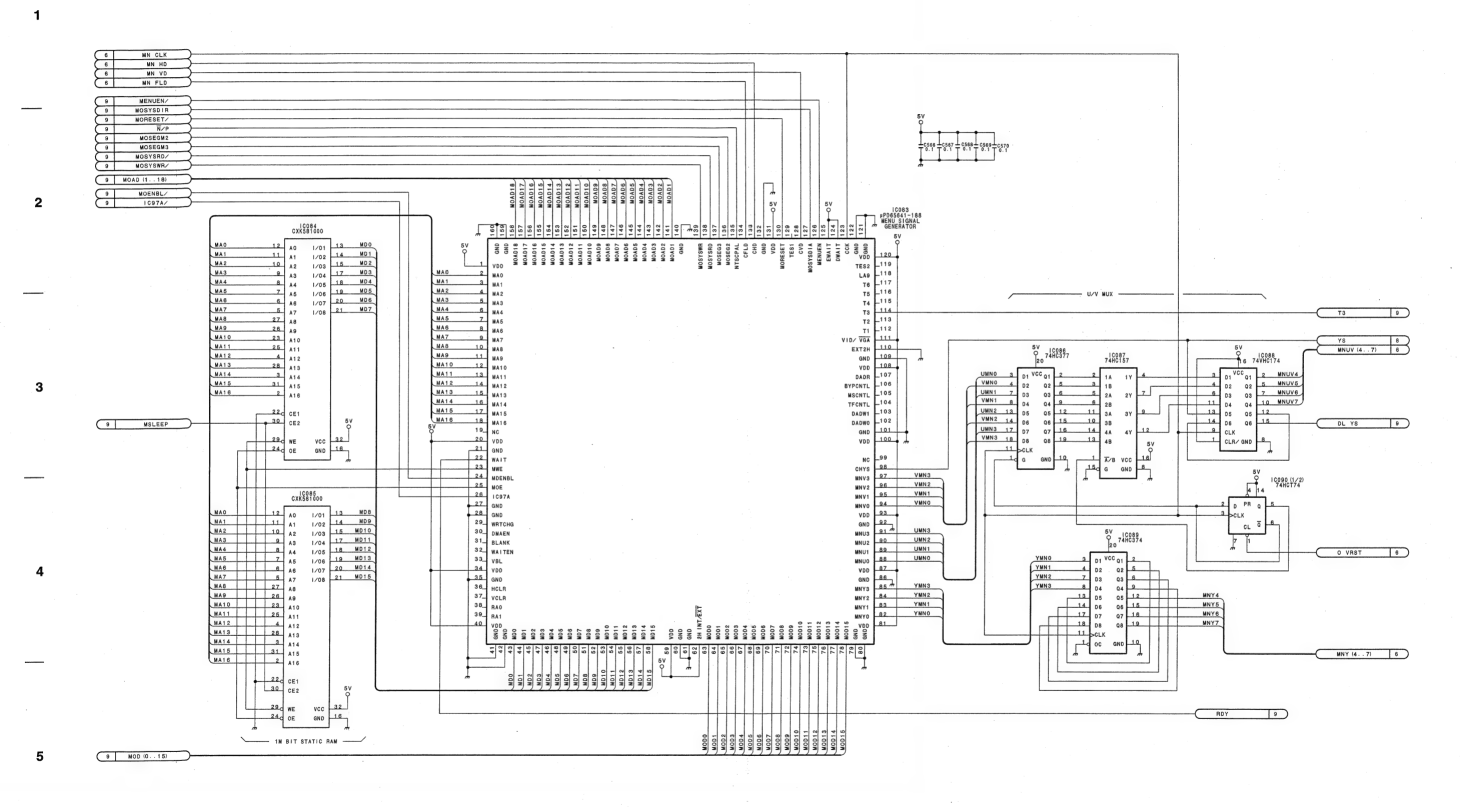
9-25

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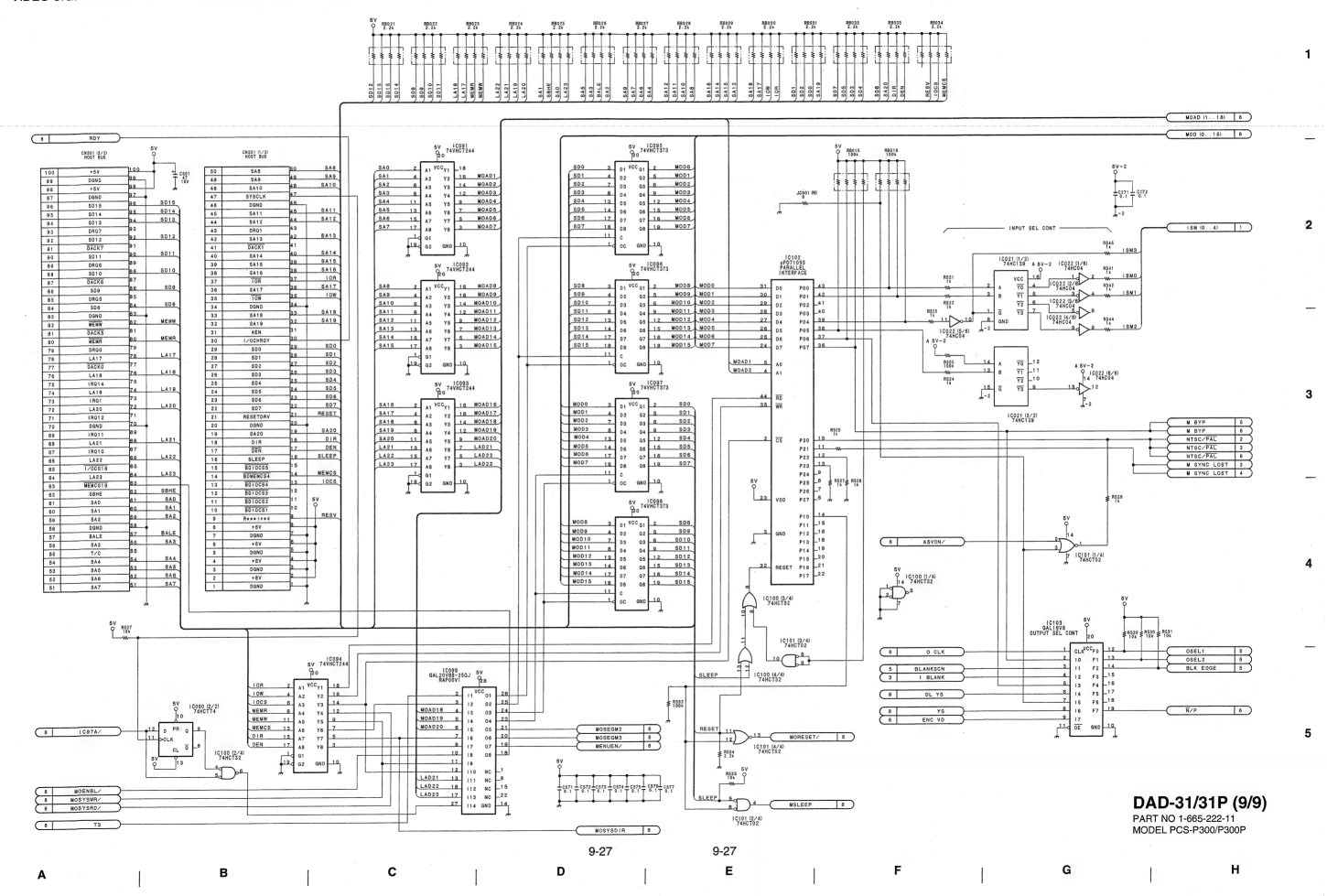
DAD-31/31P (8/9)

PART NO 1-665-222-11 MODEL PCS-P300/P300P

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**DPR-97** 

**DPR-97** 

## DPR-97: VIDEO IMAGE AUDIO CODEC AND ECHO CANCELLER

DPR-97(1-665-221-11)

*:B SI	DE					
CL101	A4	IC300	*B3		RB336	*F1
CL250	F5	IC301	D2		RB337	G1
CL251	Н6	IC302	*D3		RB338	G1
CL252	G5	IC303	*D2		RB339	*E1
CL253	G5	IC304	*E2		RB340	*F1
CL254	H5	IC305	*E2		RB341	*E3
CL255	G5	IC310	D2		RB400	14
CL256	G7	IC311	*D2		RB401	I3
		IC320	A2		RB402	I3
CN401	D7	IC321	*B2		DTT401	T 4
CN402	17	IC330	D3		RV401	L4
CN403	M4	IC331	G2		RV402	K4 J5
CN404	М6	IC332	G2		RV403 RV404	K5
CN405	М3	IC333 IC334	G3 *H2		RV404	KS
CN406	M2	IC334	E1		S330	Н2
D220	D1	TC335	E1		3330	112
D330	D1 D1	IC337	*G3		TP401	K4
D331	E1	IC354	*J2		TP402	L5
D332 D333	E1	IC370	13		TP403	L6
D333	E1	IC371	12		TP404	K5
D334 D335	E1	IC372	*13			
D333	E1	IC373	*F2		X200	E6
D337	E1	IC400	J3		X300	C3
D337	E1	IC401	J1		X330	F3
D339	E1	IC402	*K1			
D340	F1	IC403	*K2			
D341	F1	IC404	*16			
D342	F1	IC405	*I5			
D343	F1	IC406	*K3	~		
D344	F1	IC407	*L3			
D345	F1	IC408	*L5			
D401	L2	IC409	*J2			
D402	*L6	IC410	*J4			
D403	*ьб	IC411	*J6			
D404	*K3	IC412	*L6			
D405	*K3	IC413	*L3			
D406	*J6	T 401	*J1			
D407	*J4	L401	.0 I			
D408	$^{L4}$	0100	C5			
D409		O300	*B3			
D410 D411	M6 L5	O301	D2			
D411 D412	*K6	Q402	*L1			
D412	*K6	0403	*L5			
D413	*K7	Q404	*K6			
D415	*L7	O405	*L6			
D416	*K7	Q406	*L6			
D417	*K6	Q407	*L6			
D418	L3	Q408	*L7			
D419	L2	Q409	*17			

RB100 B3
RB101 B3
RB102 \*B3
RB103 \*C4
RB200 E6
RB201 \*D5
RB202 F6
RB203 E6
RB204 F5
RB205 \*I4
RB250 \*G7
RB251 H6
RB253 I6
RB254 I6
RB254 I6
RB255 H6
RB255 H6
RB255 H6
RB258 I6
RB251 I6
RB251 I6
RB251 I6
RB251 I6
RB251 I6
RB252 I6
RB253 I6
RB253 I6
RB253 I6
RB253 I6
RB253 I6
RB253 I6
RB255 I6
RB258 I6
RB300 D3
RB310 D3
RB310 D3
RB311 D1
RB311 D1
RB312 C1
RB313 ID1
RB312 C1
RB313 ID1
RB312 C1
RB313 ID1
RB312 RB320 B2
RB320 B2
RB320 B2
RB321 B1
RB322 B2
RB333 B1
RB325 \*B2
RB330 D3
RB331 \*E1
RB334 \*E1
RB334 \*E1
RB334 \*E1

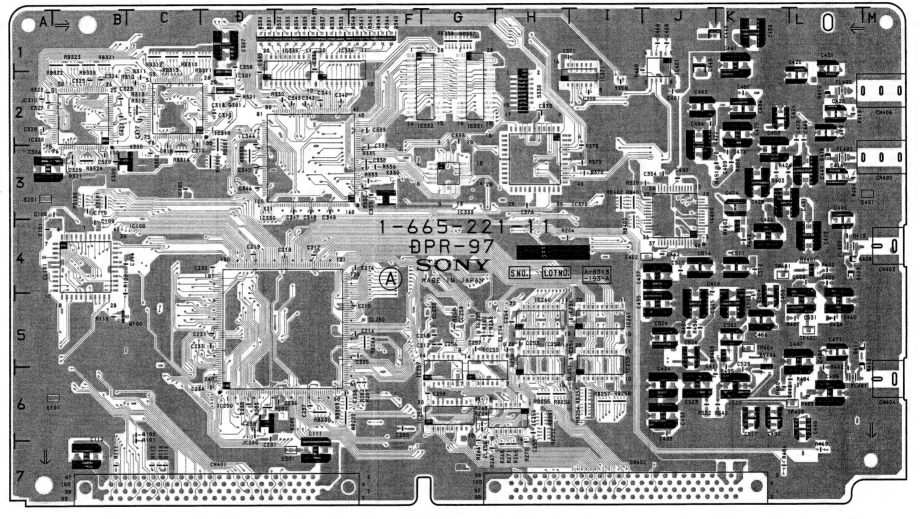
E101 E201 E301 E401 E402

FL400 FL401 FL402 FL403

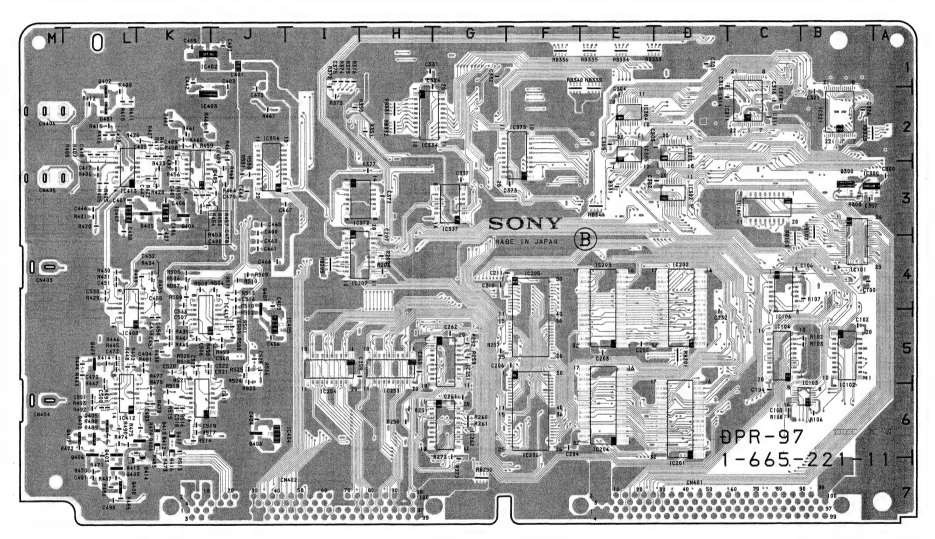
IC100 IC101 IC102 IC103 IC104 IC105 IC200 IC201 IC203 IC204 IC205 IC206 IC207 IC251 IC252 IC253 IC255 IC256 IC258 IC258

A6 A3 E7 M3 I4

L4 L6 L3 L2



DPR-97 -A SIDE-PART NO 1-665-221-11 MODEL PCS-P300/P300P



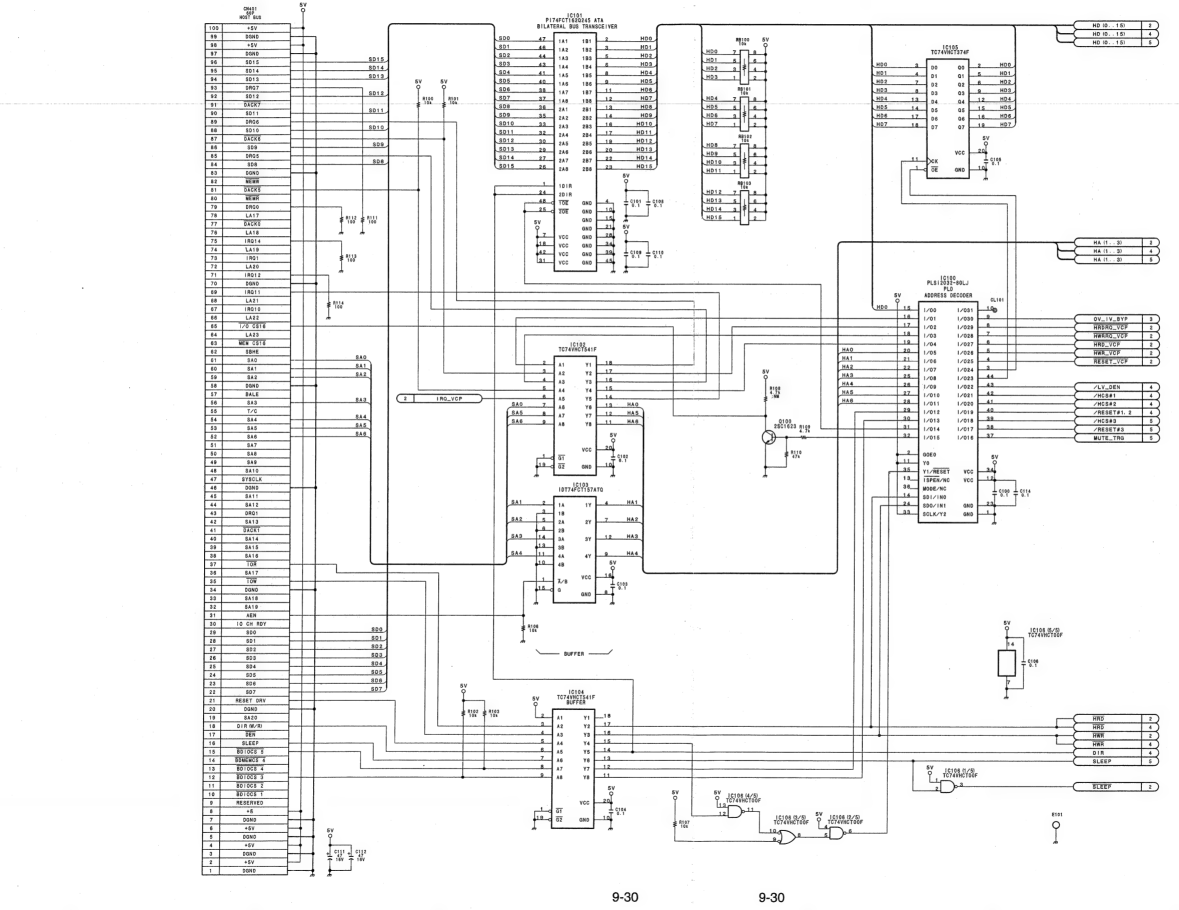
**DPR-97** -B SIDE-PART NO 1-665-221-11 MODEL PCS-P300/P300P

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**DPR-97 (1/6)** 

PART NO 1-665-221-11 MODEL PCS-P300/P300P

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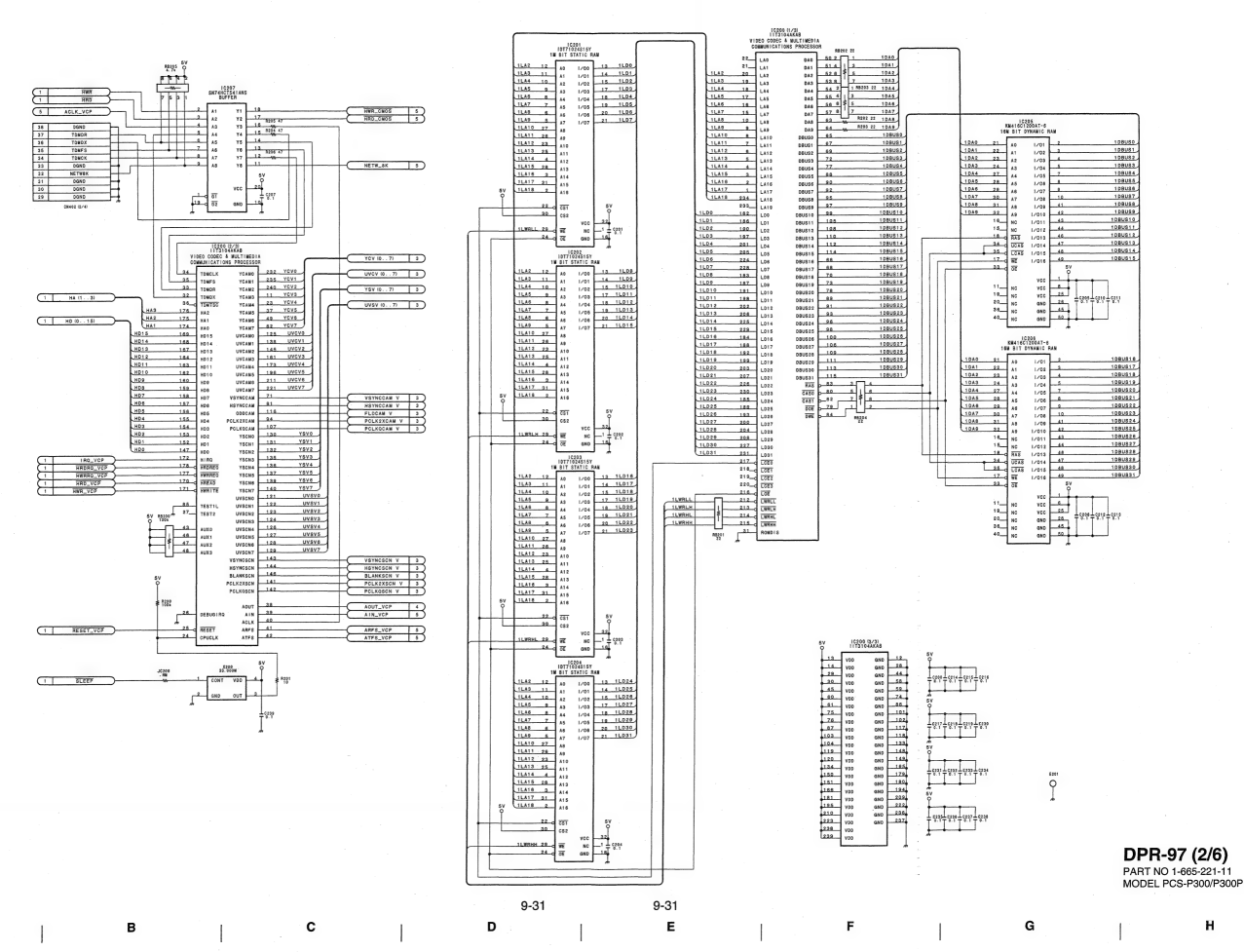
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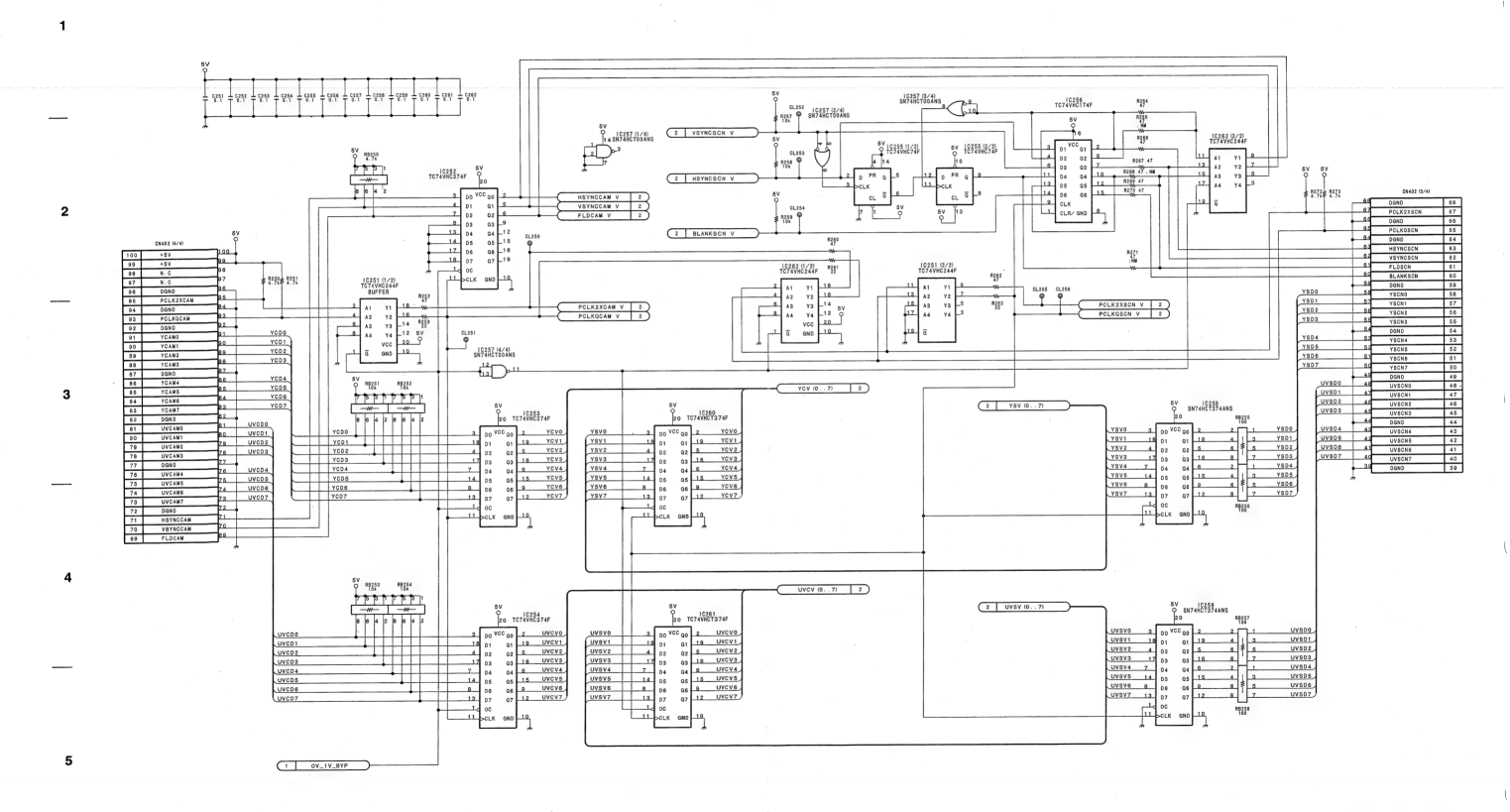
G

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DPR-97 (3/6)

PART NO 1-665-221-11 MODEL PCS-P300/P300P

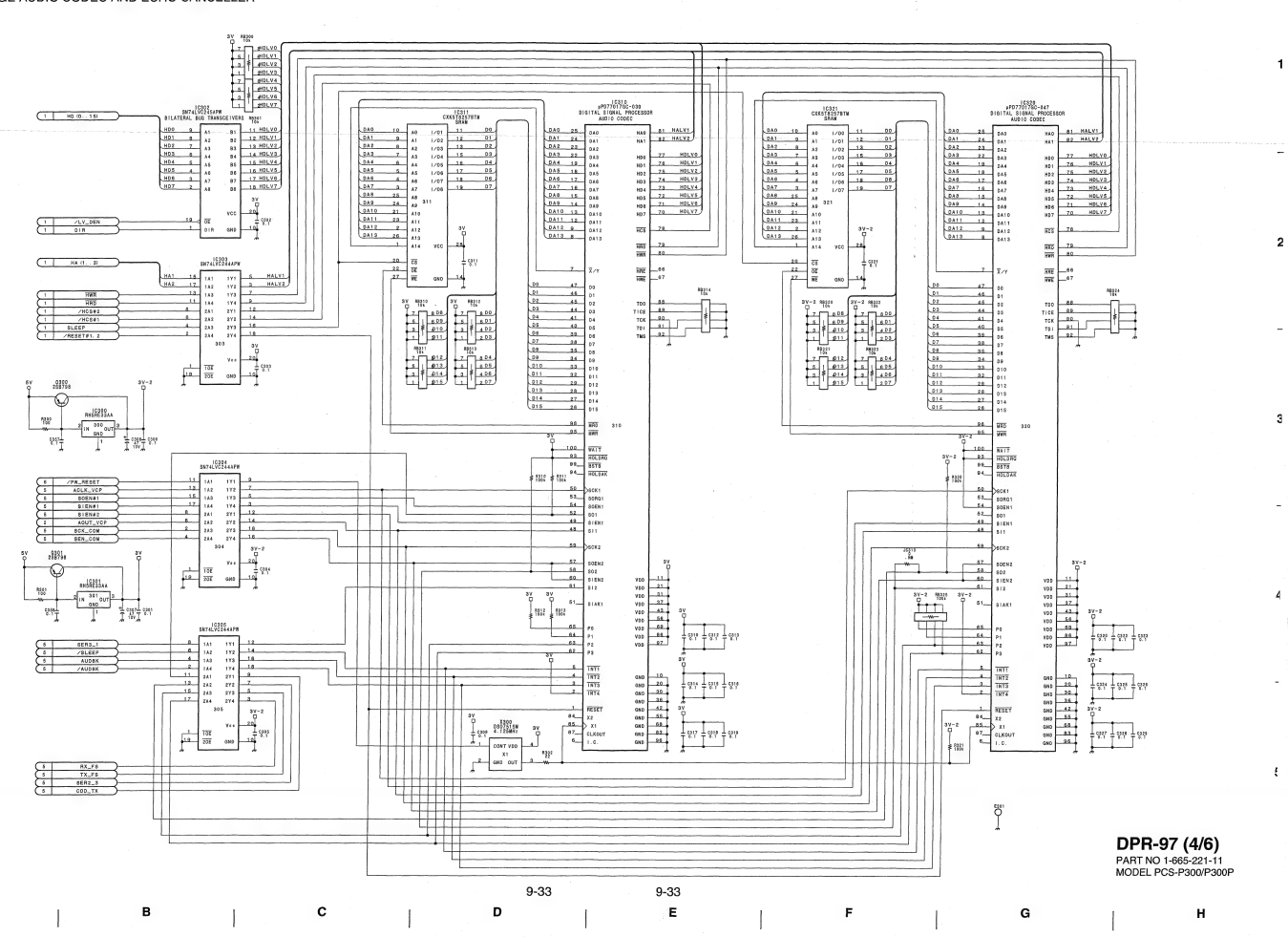
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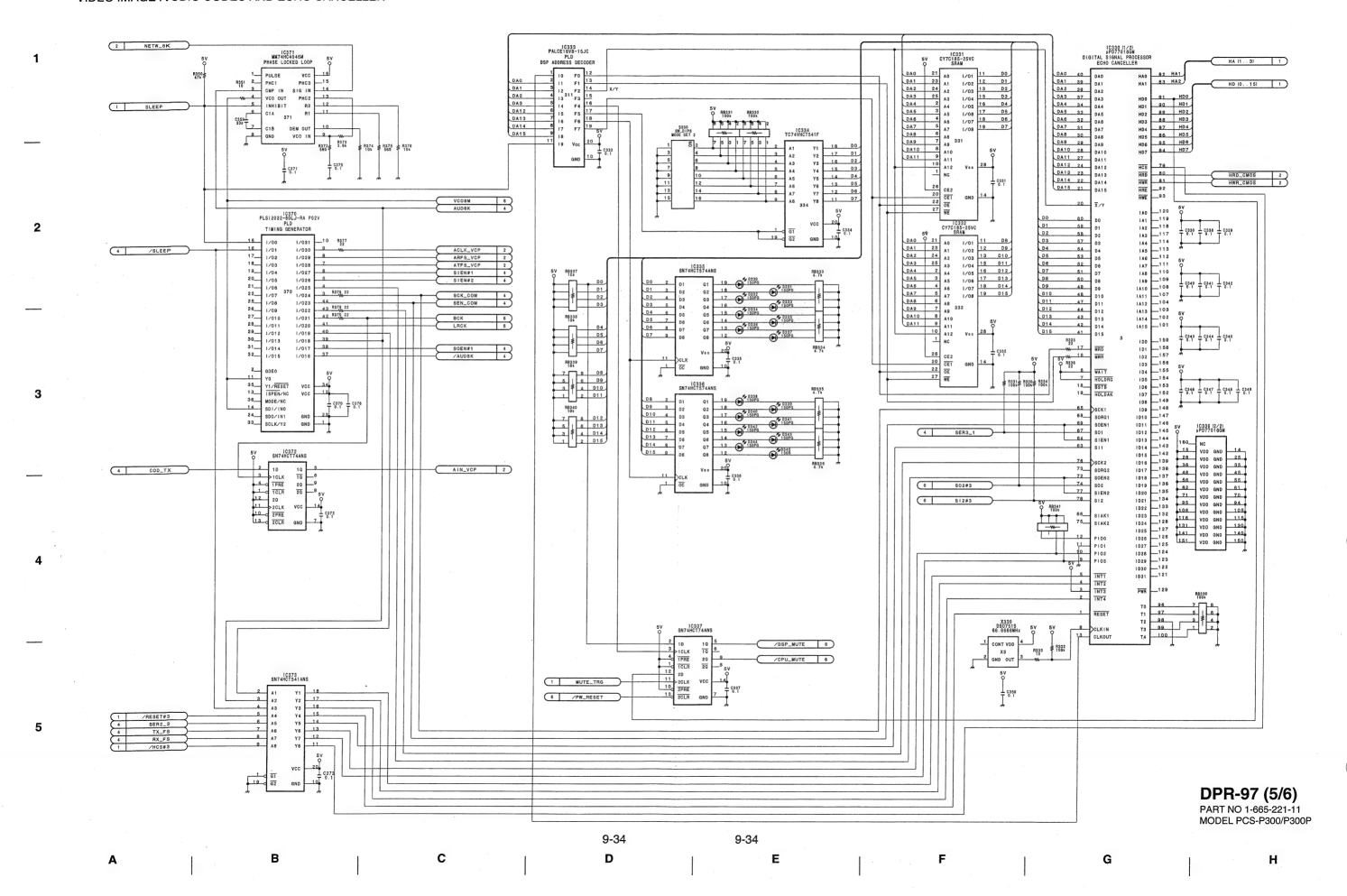
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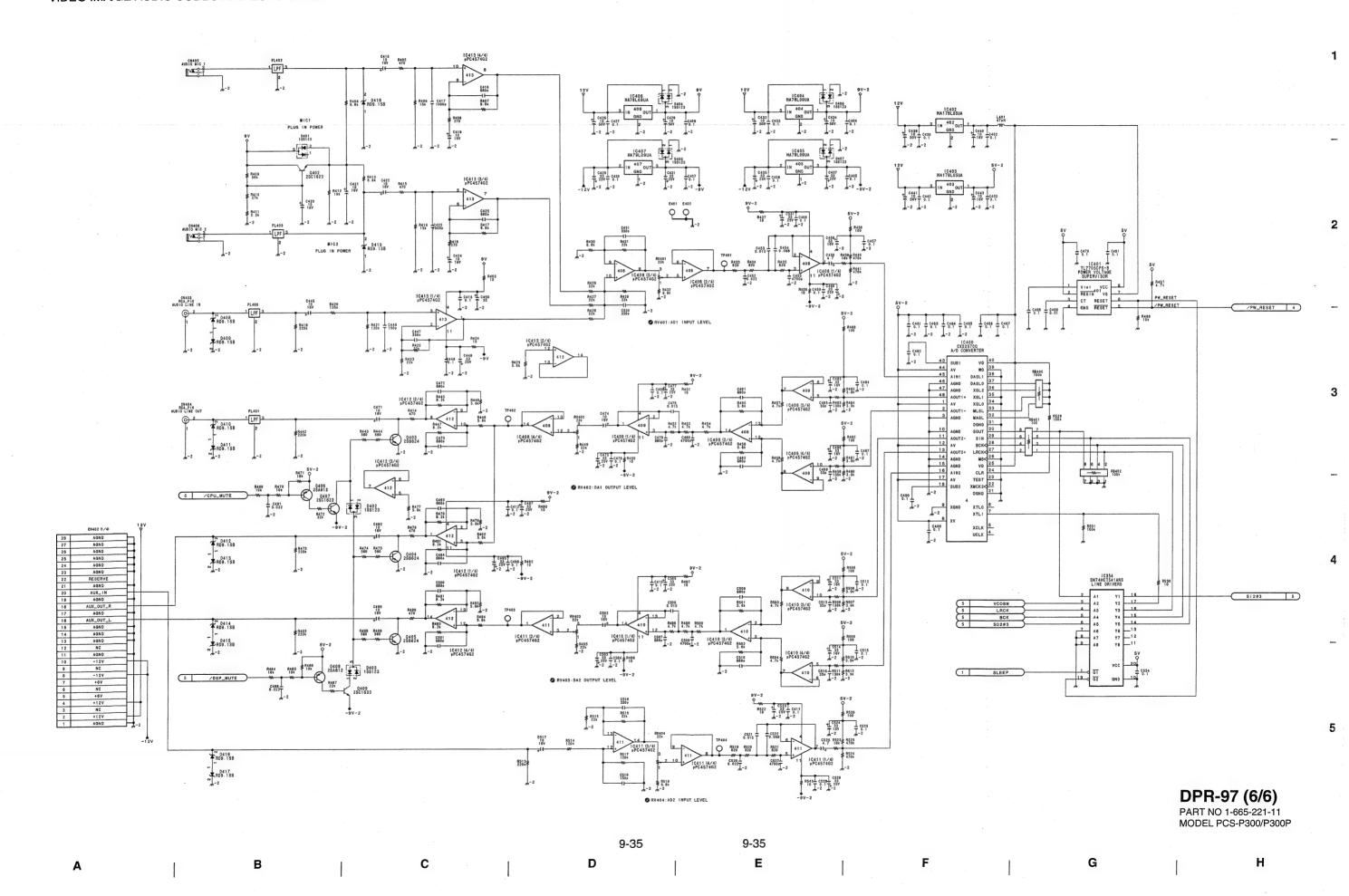
Ε

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#### IF-664: ISDN BRI LINE INTERFACE

IF-664A: BRI

# IF-664/IF-664A(1-665-220-11)

\*:B SIDE CN301 C3 CN302 H3 CN303 H2

CNI201 E1

D200 D201 D202 D203 D204 D205 D206 D207 D208 D209 D210 D211 D300 D301 D301 F2 G2 G2 F2 F2 G1 \*G1 \*G1 \*H3 \*H3

E101 E201 E301 B2 F1 E2

IC100 C2
IC101 D3
IC102 C3
IC200 F1
IC201 D1
IC202 \*E1
IC203 \*F2
IC204 D2
IC205 \*E2
IC206 E2
IC207 C2
IC300 E2
IC300 \*F3
IC302 \*F3
IC302 \*F3
IC303 \*F2
IC304 \*F2
IC305 \*F3
IC306 \*G2
IC307 F2
IC307 F2
IC308 F3
IC400 \*F3

G1 L201

LF201

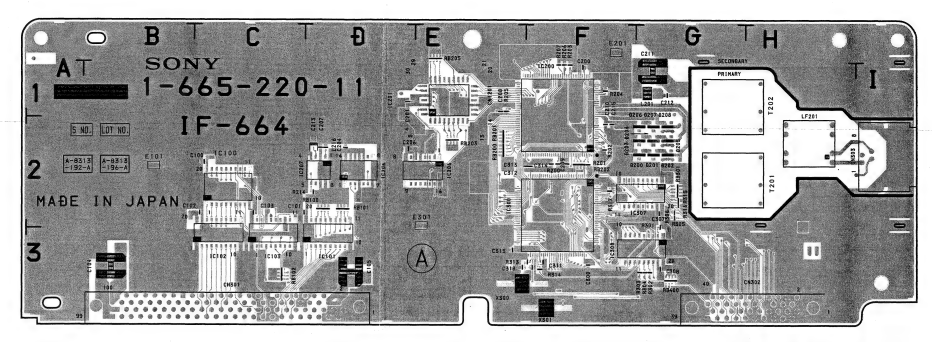
н1

RB100 D2
RB101 D2
RB102 C3
RB200 E2
RB201 E2
RB203 E2
RB204 \*D1
RB205 E1
RB206 \*F1
RB207 \*E1
RB208 \*D2
RB300 \*G2
RB301 G2
RB301 G2
RB301 G3
RB401 \*F3

T201 T202

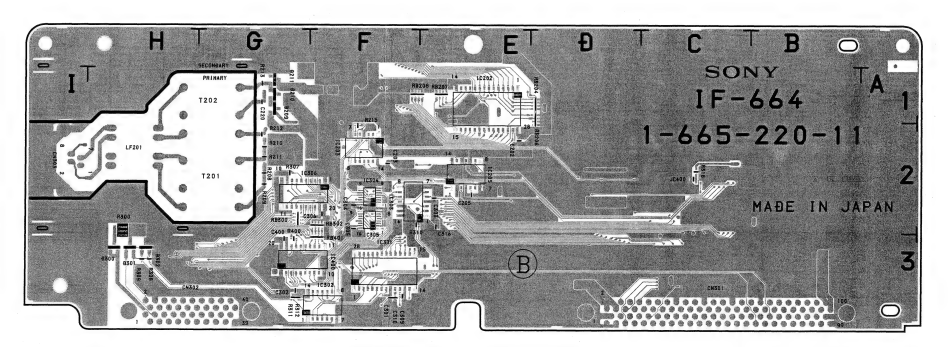
X300 X301

H2 H1



IF-664/IF-664A -A SIDE-

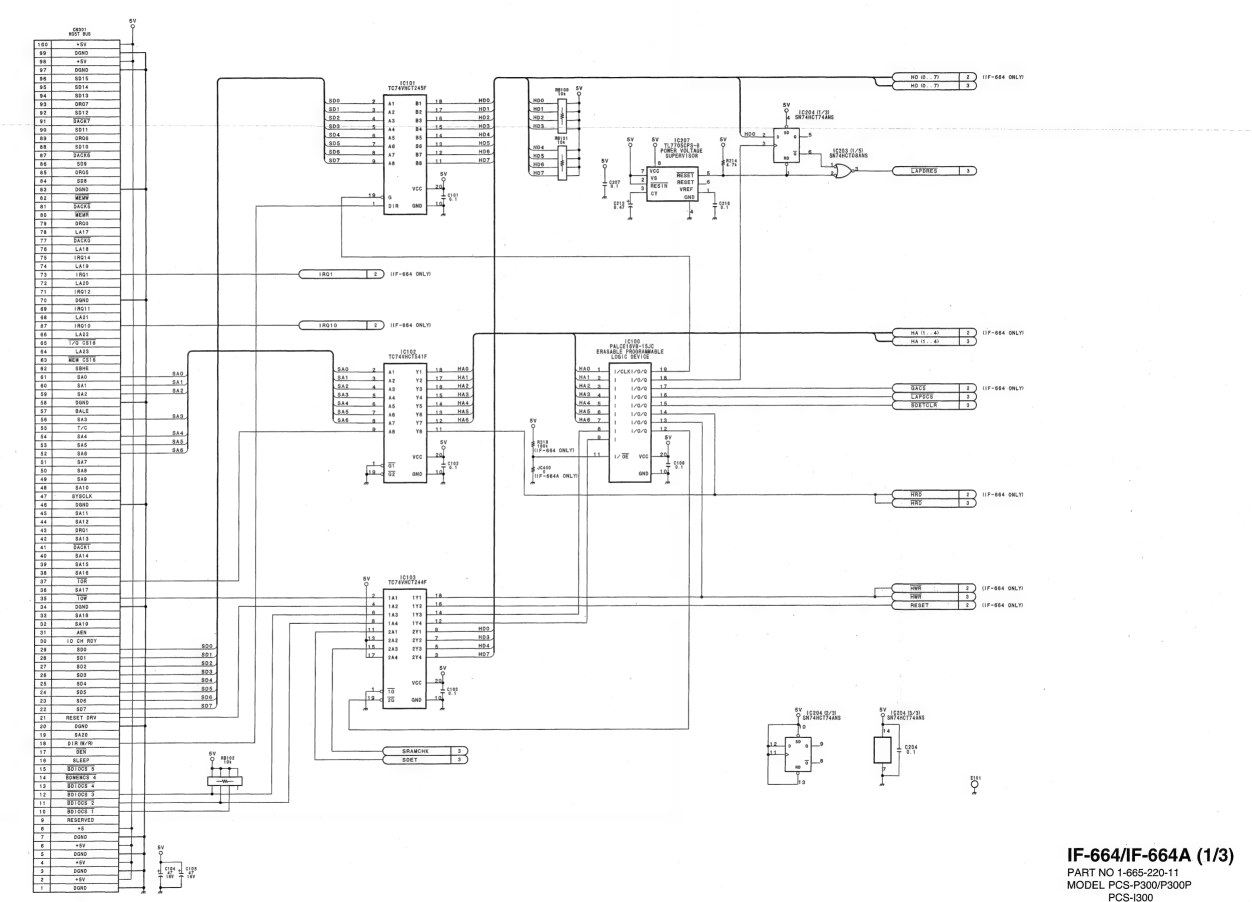
PART NO 1-665-220-11 MODEL PCS-P300/P300P PCS-I300



### IF-664/IF-664A -B SIDE-

PART NO 1-665-220-11 MODEL PCS-P300/P300P PCS-I300

ISDN BRI LINE INTERFACE BRI



9-37

9-37

C

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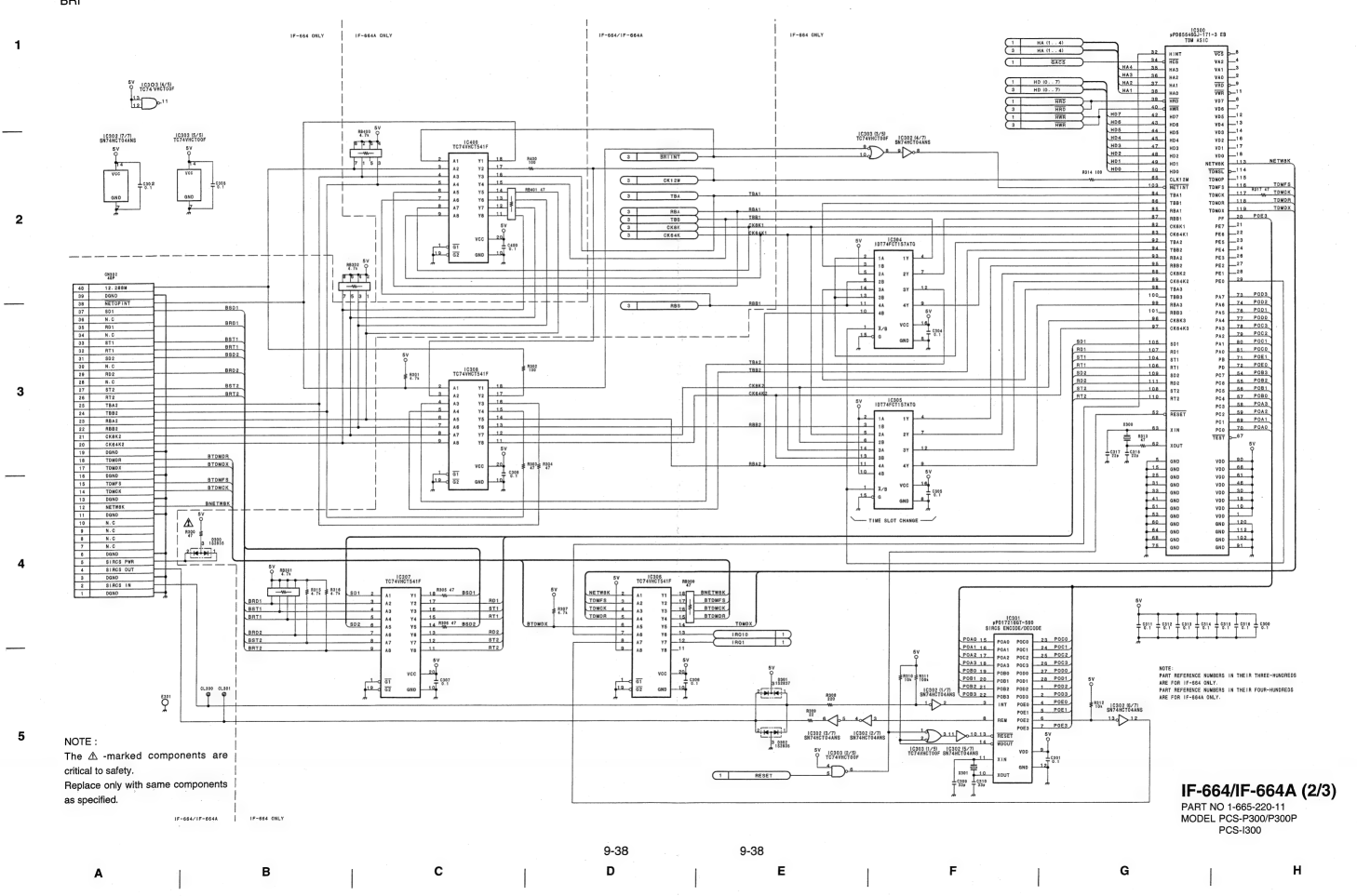
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3

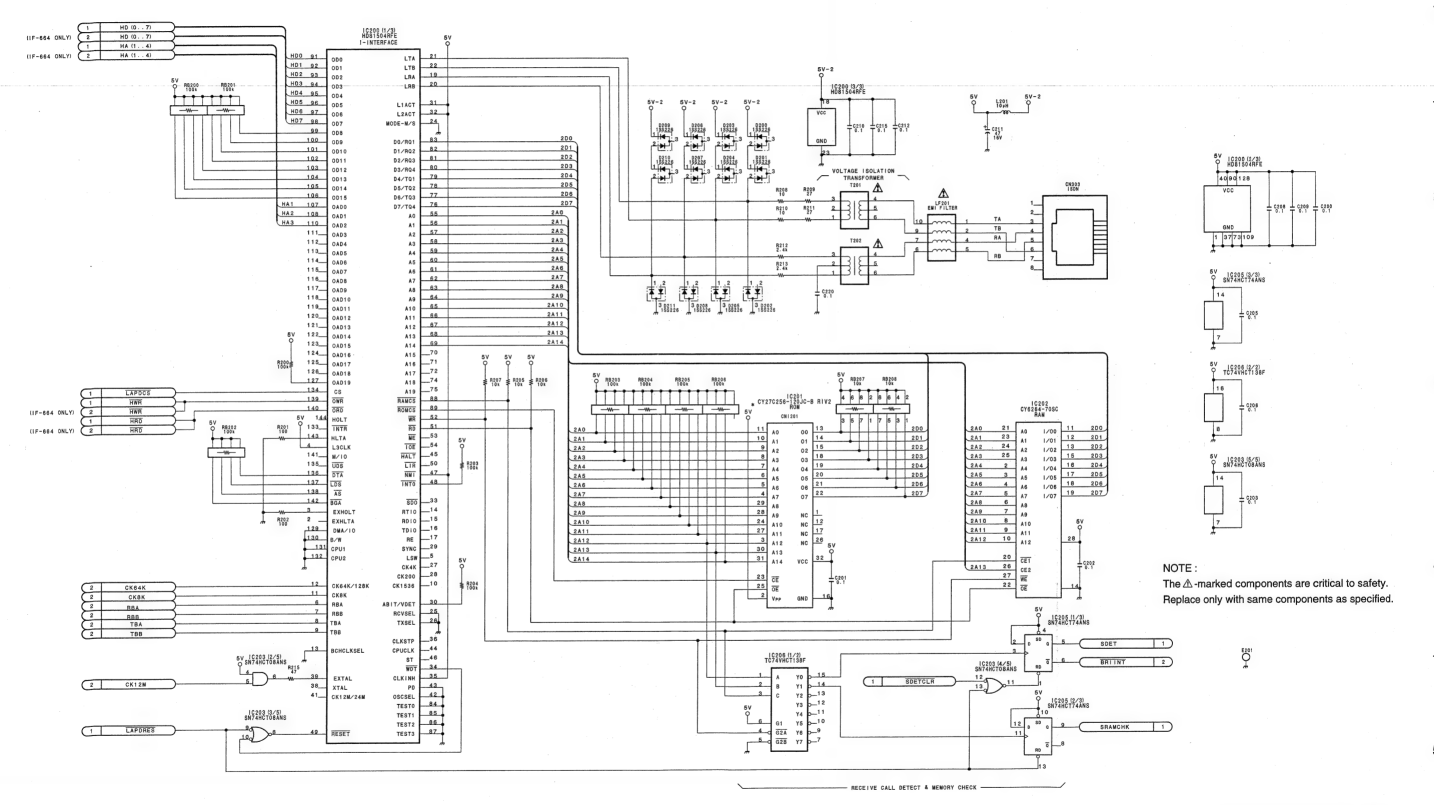
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### ISDN BRI LINE INTERFACE BRI



IF-664/IF-664A (3/3)

PART NO 1-665-220-11 MODEL PCS-P300/P300P PCS-I300

9-39

9-39 Ε

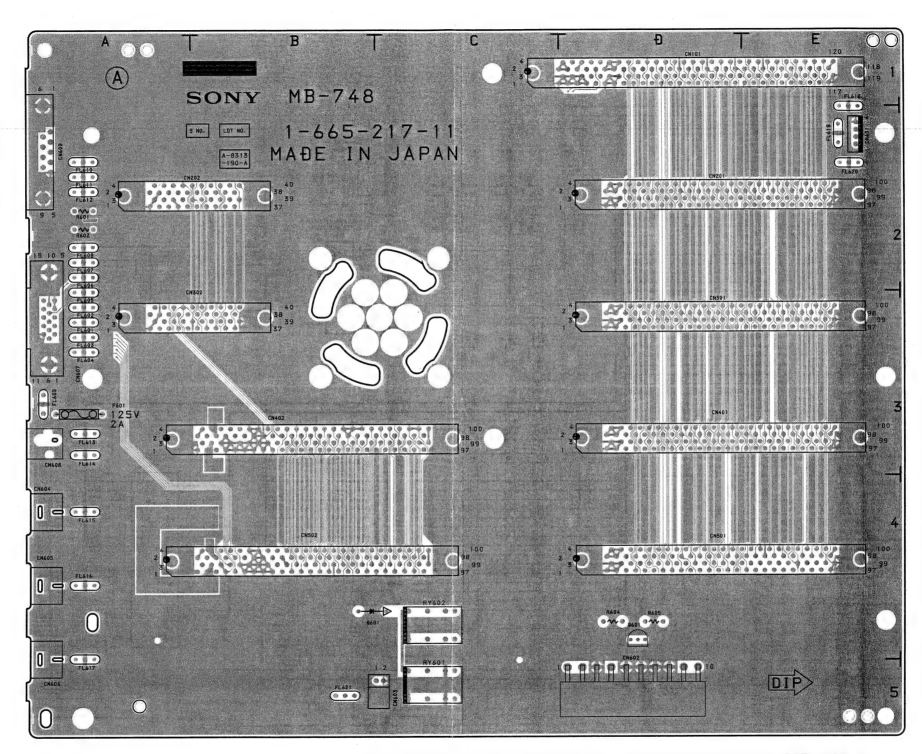
G

С

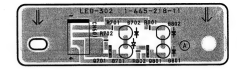
D

MB-748: CONNECTORS LED-302: LED INDICATOR

MB-748(1-665-217-11) CN101
CN201
CN202
CN301
CN302
CN401
CN501
CN501
CN601
CN6002
CN6003
CN6004
CN6006
CN6007
CN6008
CN6009 D1 D2 B2 D3 B3 D4 E2 D5 C5 A4 A5 A3 A2 C4 D601 F601 **A**3 FL601 A3 A3 A3 A2 A2 A2 A3 A2 A3 A4 A4 E1 E2 E5 FL602 FL603 FL604 FL605 FL606 FL607 FL608 FL609 FL611 FL612 FL613 FL613 FL614 FL615 FL616 FL616 FL616 FL616 FL616 FL617 FL618 FL619 FL621 Q601 D4 RY601 C5 RY602 C4







LED-302 -A SIDE-

PART NO 1-665-218-11 MODEL PCS-P300/P300P

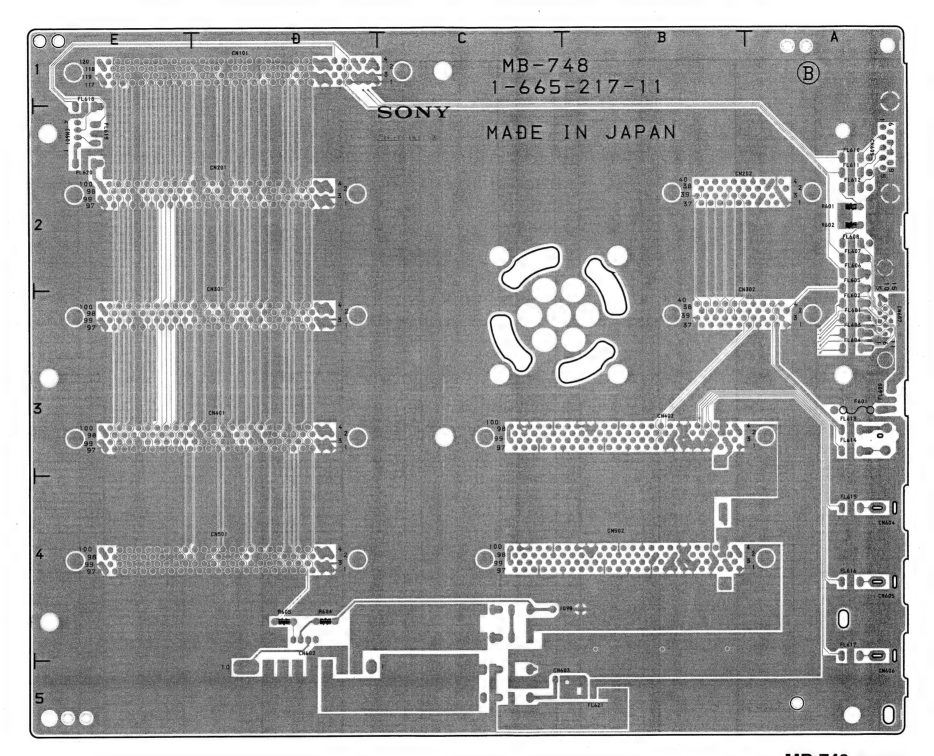
LED-302(1-665-218-11)

CN601 A1

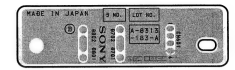
D701 D702 D703 D704

A1 A1 A1

Q701 Q801 A1 A1



MB-748 -B SIDE-PART NO 1-665-217-11 MODEL PCS-P300/P300P



**LED-302** -B SIDE-PART NO 1-665-218-11 MODEL PCS-P300/P300P

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000.040	IE-8644 (DCS-1900)	IF-664	DPR-97	DAD-21/21P
CPU-249	1F-664A (PCS-1300)  5V 6M201   V	1F-664 5V G8301 Q	5V	DAD-31/31P 5V CM501 P
120	100   50   50   50   50   50   50   50	100	Tool	100
		0-42	0-12	

MB-748 (1/4) PART NO 1-665-217-11 MODEL PCS-P300/P300P

9-42

9-42

В

С

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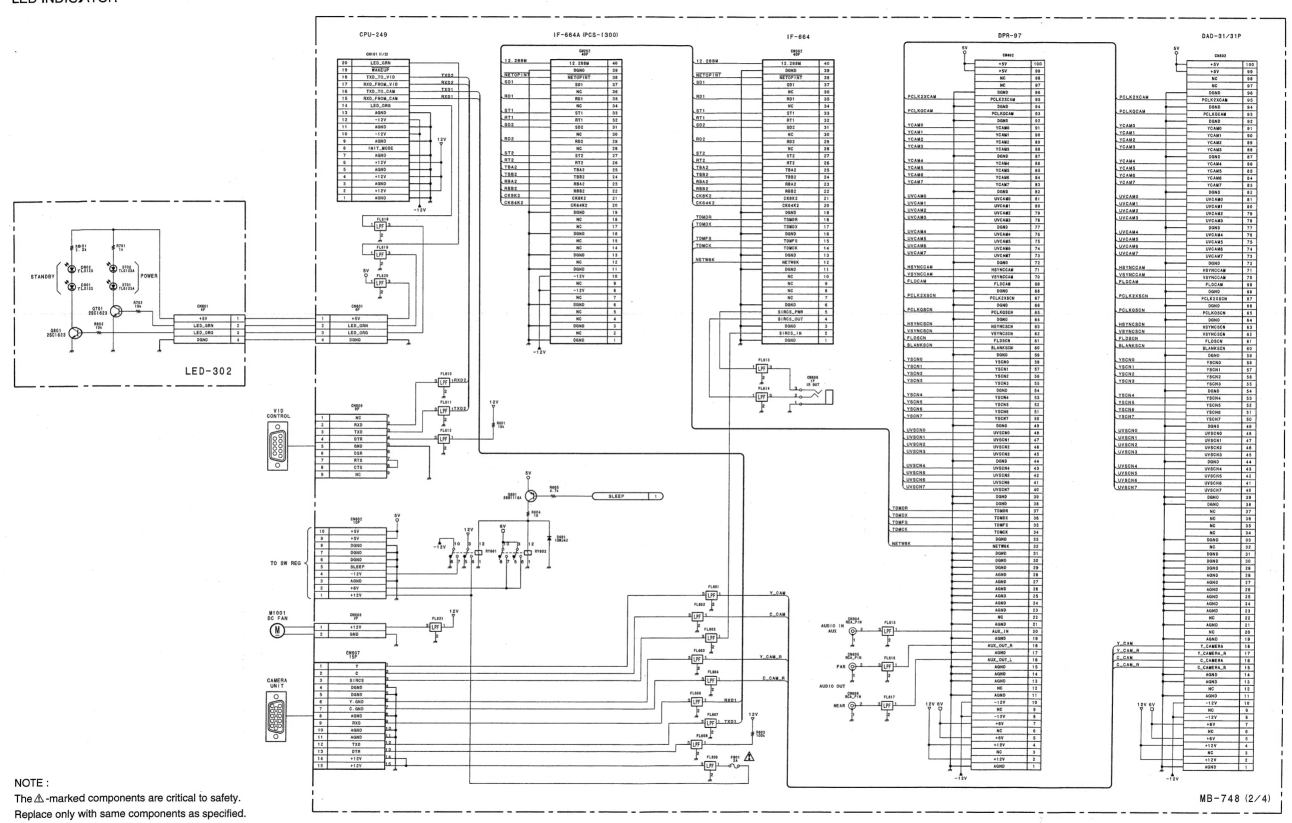
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MB-748 (2/4) PART NO 1-665-217-11

LED-302 PART NO 1-665-218-11 MODEL PCS-P300/P300P

9-43

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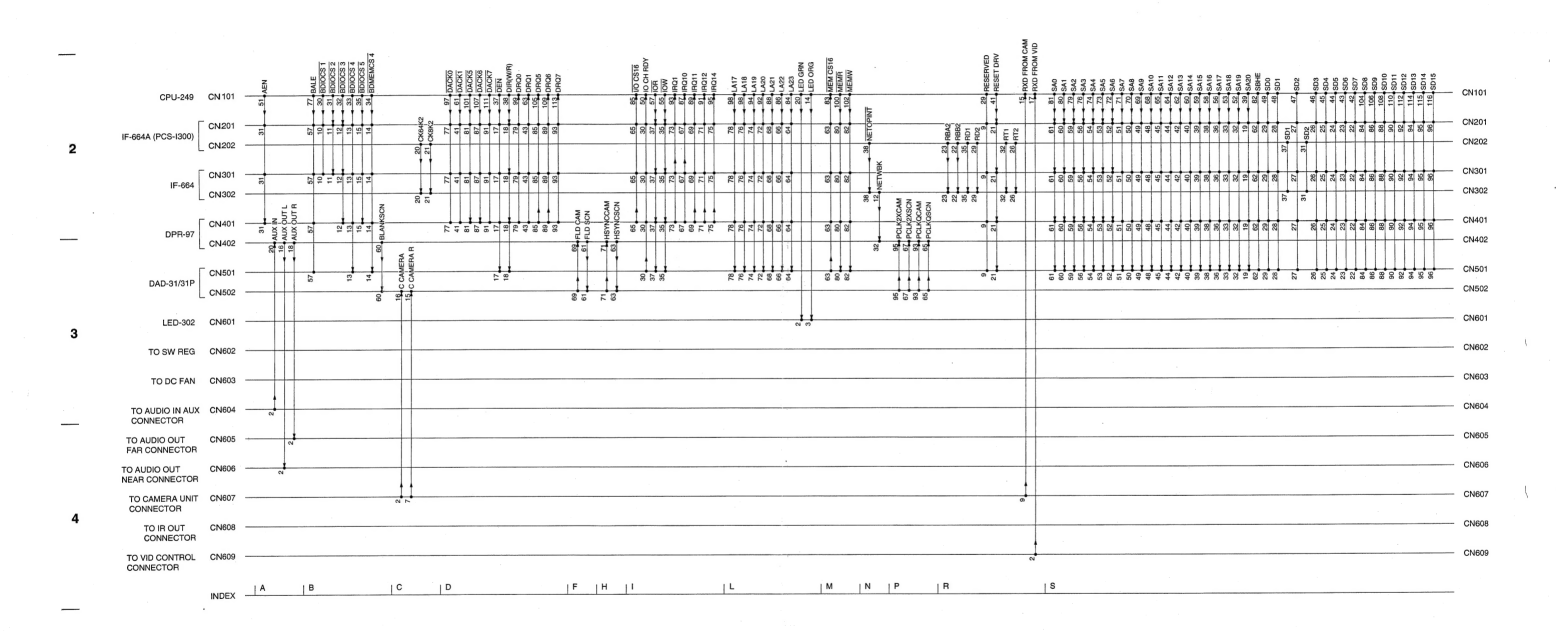
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9-43

CONNECTORS

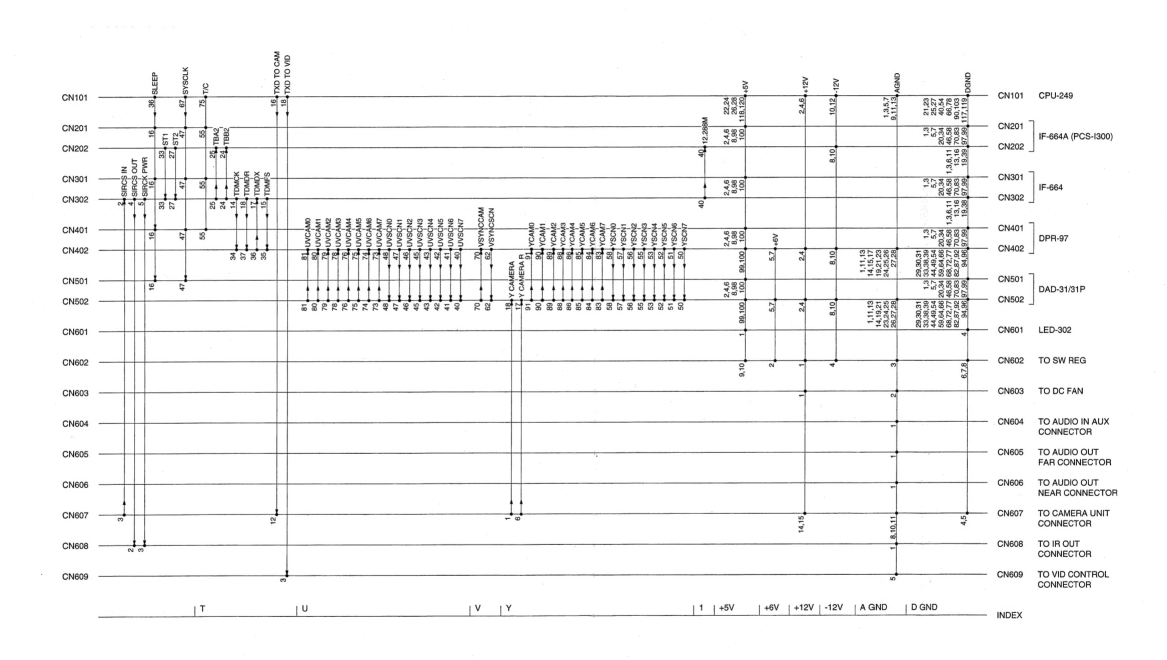
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MB-748 (3/4) PART NO 1-665-217-11 MODEL PCS-P300/P300P

9-44 D G

**CONNECTORS** 



MB-748 (4/4) PART NO 1-665-217-11 MODEL PCS-P300/P300P

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